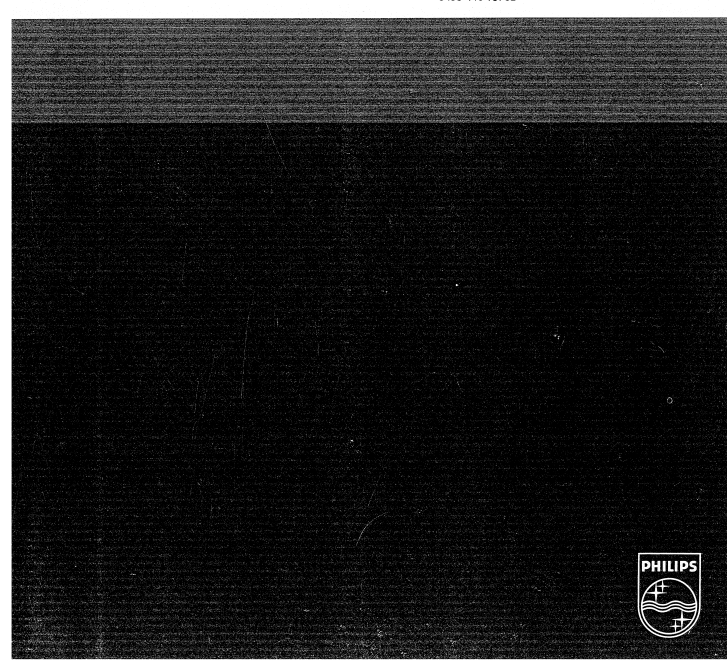


15 MHz Oscilloscope

PM 3225/--

9499 440 16702

770201





# **PHILIPS**



Cryogenic Equipment / Electro Chemistry / Electron Optics / Electronic Weighing / Industrial Data Systems / Numerical Control / Philips Pollution Measuring / Radiation Measuring Equipment / Test and Measuring Equipment / Welding Equipment / X-Ray Analytical Equipment

equipment for science and industry

780912

OSC35

Anfüllung der PM3225 Bedienungsanleitung (9499 440 16702)

15MHz Oszilloskop

PM3225B

## INHALT

1.	Allgemeines	3
1.1.	Einleitung	3
1.2.	Technische daten	3
2.	Gebrauchsanleitung	4
2.1.	Bedienungsanweisungen	4
3.	Servicedaten des 24V: DC-Teils	5
3.1.	Schaltbildbeschreibung	5
3.2.	Prüfung und Abgleich	5
3.3.	Teilliste	7

## 1. ALLGEMEINES

Die vorliegende Information ist als Anpassung der PM 3225 Bedienungsanleitung (9499 440 16702) gedacht und enthält nur zusätzliche und erganzende Einzelheiten.

## 1.1. EINLEITUNG

Das Oszilloskop PM 3225B ist, mit Ausnahme des eingebauten 24 Volt Gleichspannungsumwandlers, identisch an die Standardausführung PM 3225.

Der eingebaute Gleichspannungsumwandler ermöglicht an Stellen wo keine Netzspannung vorhanden ist, Speisung des Oszilloskops von einer externen Gleichspannungsquelle (22V bis 28V). Der Umwandler setzt die Gleichspannung in eine Wechselspannung von 220V 200Hz um.

## 1.2. TECHNISCHE DATEN.

Bei Gleichspannungsbetrieb:

Länge :

Gewicht:

Wenn das Gerät an das Netz angeschlossen ist sind die technische Daten völlig identisch an die der PM 3225.

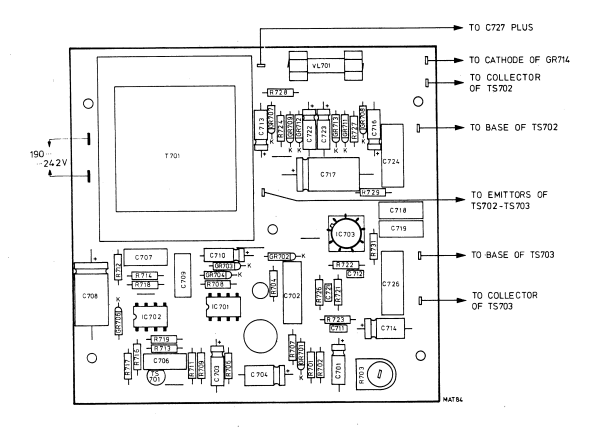
1.2.1	Speisespannungsbereich		22V-DC bis 28V-DC
1.2.2	Maximale Speisespannung		28V-DC
1.2.3	Temperaturbereich:		
	Sp	eisespannung 22-27V-DC	-10°C bis + 55°C
	Sp	eisespannung 27-28V-DC	-10 <sup>0</sup> C bis + 45 <sup>0</sup> C
1.2.4	Speisestrom		
	St	romaufnahme bei 28V-DC	1,5 A (Mittlerer Wert)
	Ma	aximale Stromaufnahme	< 4,5 A (Momentanwert)
1.2.5	Die Speisespannung ist	schwebend bezogen auf das Gehäuse.	
126	Mechanische Daten:	•	

Bemerkung: Alle anderen Angaben das PM 3225 betreffend gelten unverändert für den PM 3225B.

400mm

4,75kg

UDC (Volt)	IDC(Amps) ± 20%)
22 24	1,0 1,1
26	1,25
28	1,45



## 3.3. EINZELTEILLISTE

Zusätzliche Teile	Elektrisch	
Bestellnummer	Umschreibung	Bezeichnung
Kondensatoren		
4822 124 20467 M 4822 121 40257 M 4822 124 20475 M 4822 124 20484 M 5322 121 40323 5322 121 40324	10UF -10+50 25	C701 C702 C703 C704 C706 C707
4822 124 20488 M 4822 121 40231 M 4822 124 20475 M 4822 122 30043 M 4822 122 31175 M 4822 124 20452 M 4822 124 20469 M 4822 124 20468 M 5322 121 40323 4822 122 31054 M 4822 124 20467 M 4822 124 20467 M 4822 124 20467 M 5322 121 40175 5322 121 40175 5322 124 74083	150NF 10 100 10UF -10+50 25 10NF -20+80 40 1NF 10 33UF -10+50 6,3 68UF -10+50 6,3 100UF -10+50 40 100NF 10 100 10PF 2 100 15UF -10+50 16 15UF -10+50 16 470NF 10 100	C708 C709 C710 C711 C712 C713 C714 C716 C717 C718,719 C721 C722 C723 C724 C726 C727
Halbleiter  4822 130 30613 M  4822 130 34197 M  4822 130 34174 M  4822 130 30613 M  5322 130 34498  5322 130 44744  5322 130 44477  5322 130 44259  5322 209 85957 N  5322 209 85958 N  Widerstände	BZX79/C4V7 BAW 62 BYX49/300R BF256B BDX 63 BDX 62	GR701-4 GR706 GR707-8 GR709-13 GR714 TS701 TS702 TS702 TS703 IC701-2 IC703
5322 116 54619 5322 116 54696 5322 116 50767 5322 116 50509 5322 116 50457 5322 116 50457 5322 116 50767 5322 116 50767 5322 116 50767 5322 116 54549 5322 116 54549 5322 116 54549 5322 116 54595 5322 116 54469 5322 116 50568 5322 116 50876 Verschiedenes	100K 1 4,87K 1 909 215 4,87K 2,15K 2,26K 1 1K 1 100 1 5,11K 1 100 1 4,99 1	R701 R702 R703 R704 R706-707 R708-711 R712 R713 R714 R716 R717 R718 R719 R721-722 R723 R724 R726 R727 R728 R727
5322 146 14166 N 4822 253 30025 M 4822 265 20051 M 5322 265 30066 5322 321 14063 N 5322 321 14064 N 5322 255 40054	TRANSFORMER FUSE CONNECTOR-CHASSIS CONNECTOR-MAINS-CHAS 24V-CABLE MAINS CABLE HEAT SINK	T701 VL701 BU 5

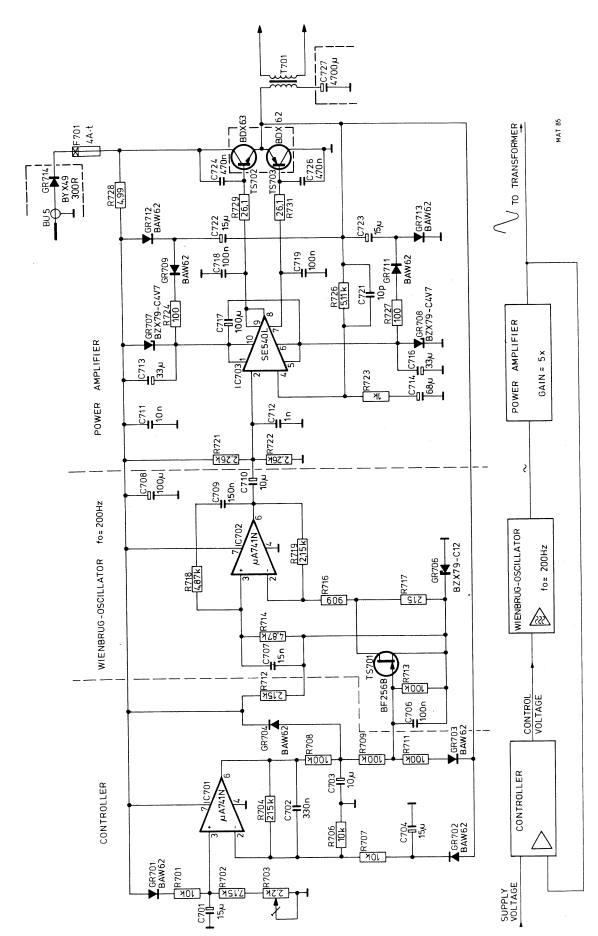


Abb. 1

# Operating manual

# PHILIPS



Instruction manual Gerätehandbuch Notice d'emploi et d'entretien

15 MHz Oscilloscope 15-MHz-Oszilloskop Oscilloscope de 15 MHz

PM 3225/--



#### **IMPORTANT**

In correspondence concerning this intrument, please quote the type number and serial number as given on the type plate.

#### **WICHTIG**

Bei Schriftwechsel über dieses Grät wird gebeten, die genaue Typenbezeichnung und die Gerätenummer anzugeben. Diese befinden sich auf dem Leistungsschild.

#### **IMPORTANT**

## RECHANGE DES PIECES DETACHEES (Réparations)

Dans votre correspondance et dans vos réclamations se rapportant à cet appareil, veuillez TOUJOURS indiquer le numéro de série qui sont marqués sur la plaquette de caractéristiques.

NOTE:

The design of this instrument is subject to continuous development and improvement. Consequently, this instrument may incorporate minor changes in detail from the in-

formation contained in this manual.

BEMERKUNG: Die Konstruktion und Schaltung dieses Geräts wird ständig weiterentwickelt und verbessert.

Deswegen kann dieses Gerät von den in dieser Anleitung stehenden Angaben abweichen.

REMARQUES: Cet appareil est l'objet de développements et améliorations continuels. En conséquence, cer-

tains détails mineurs peuvent différer des informations donnèes dans la présente notice d'em-

ploi et d'entretien.

# Contents (of the operating manual)

1	GENERAL INFORMATION	9
1.1	NTRODUCTION	9
1.2	TECHNICAL DATA	10
1.3	ACCESSORIES	12
1.4.1 1.4.2	DESCRIPTION OF THE BLOCK DIAGRAM Y channel Triggering Time-base X channel Cathode-ray tube circuit and power supplies	13 13 13 13 13
2	DIRECTIONS FOR USE	15
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6	IMPORTANT SAFETY REGULATIONS Mains voltage Repair and maintenance Fuses Position Installation Controls and sockets	15 15 15 15 16 16
2.2 2.2.1 2.2.2 2.2.3 2.2.4 2.2.5 2.2.6	OPERATION Switching on the instrument Preliminary settings of the controls Adjustment of attenuator probes Input functions Triggering Time-base magnifier	18 18 18 19 20 20
2.3 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6 2.3.7 2.3.8 2.3.9 2.3.10 2.3.11 2.3.12	DISMANTLING THE INTRUMENT General information Removing the instrument covers Removing the bezel graticule Removing the text plate Removing the FOCUS and INTENS/OFF controls Removing electronic unit assembly complete Access to attenuator unit for replacement Removing a printed-circuit board Removing the mains transformer Fuse replacement Removing the cathode-ray tube Removing the carrying handle Replacing a push-button switch	21 21 21 22 23 23 24 24 24 24 21
2.00	SERVICE DATA	6:

## List of figures

ig. 1.1	Front view PM 3225	9
ig. 1.2	Block diagram	12
ig. 2.1	Rear view	14
ig. 2.2	Front view showing controls and sockets	16
Fig. 2.3	Adjusting an attenuator probe	18
ig. 2.4	Probe compensation	19
Fig. 2.5	Removing bezel and graticule	21
Fig. 2.6	Dismantling	22
Fig. 2.7	Dismantling	23
Fig. 2.8	Fuse replacement	24
Fig. 2.9	Cathode-ray tube position	25
Fig. 2.10	Replacing a push-button switch	25
Fig. 3.1	Vertical deflection system	65
Fig. 3.2	Amplifier with series and shunt feedback	66
Fig. 3.3	Trigger unit	67
Fig. 3.4	Triggering on the positive-going edge	68
Fig. 3.5	Triggering on the negative-going edge	68
Fig. 3.6	Simplified diagram of the level circuit	68
Fig. 3.7	Pulse shaper operation on receipt of trigger input signal	69
Fig. 3.8	Time-base generator	70
Fig. 3.9	Cathode-ray tube circuit	72
Fig. 3.10	Low-voltage power supply with regulator	73
Fig. 3.11	High-voltage power supply	74
Fig. 3.12	2:1 Dummy probe	78
Fig. 3.13	Printed-wiring boards with adjusting references	79-80
Fig. 3.14	Attenuator probe set PM 9326 (PM 9327)	83
Fig. 3.15	Attenuator probe compensation	84
Fig. 3.16	Attenuator probe set PM 9336 (PM9336L)	85
Fig. 3.17	Probe compensation	86
Fig. 3.18	Probe set PM 9335	87
Fig. 3.19	Attenuator probe set PM 9358	89
Fig. 3.20	Probe compensation	90
Fig. 3.21	Multi-purpose camera PM 9380	91
Fig. 3.22	Adapter PM 8971	91
Fig. 3.23	Adapter PM 9051	92
Fig. 3.24		92
Fig. 3.25	Anti-Static spray	93
Fig. 3.26		93
Fig. 3.27	Dimensioned sketch for 19" Rackmount	94
Fig. 3.28	Front view showing item numbers	97
Fig. 3.29		97
Fig. 3.30		98
Fig. 3.31	Circuit diagram of the time-base switch	107
Fig. 3.32	Printed-wiring board (HOR)	108
Fig. 3.33		108
Fig. 3.34		109

## Inhaltsverzeichnis (der Bedienungsanleitung)

1	ALLGEMEINES	27
1.1	EINLEITING	27
1.2	TECHNISCHE DATEN	28
1.3	ZUBEHÖR	30
1.4	BESCHREIBUNG DES BLOCKSCHALTBILDS	31
1.4.1	Y-Kanal	31
1.4.2	Triggerung	31
1.4.3	Zeitbasiseinheit	31
1.4.4	X-Kanal	31
1.4.5	Elektronenstrahlröhre und Netzteil	31
2	GEBRAUCHSANLEITUNG	33
2.1	WICHTIGE SICHERHEITSTECHNISCHE HINWEISE	33
2.1.1	Netzspannung	33
2.1.2	Reparatur und Wartung	33
2.1.3	Sicherungen	33
2.1.4	Betriebslage	34
2.1.5	Inbetriebnahme	34
2.1.6	Bedienungsorgane und Anschlüsse	35
2.2	BEDIENUNG	36
2.2.1	Einschalten	36
2.2.2	Grundeinstellungen der Bedienungsorgane	36
2.2.3	Abgleich der Spannungsteiler-Messköpfe	36
2.2.4	Eingangsfunktionen	37
2.2.5	Triggerung	38
2.2.6	Dehnung der Zeitablenkung	38
2.3	AUSBAU DES GERÄTS	39
2.3.1	Allgemeines	39
2.3.2	Abnehmen der Abdeckhauben	39
2.3.3	Abnehmen des Bildröhrenrahmens und des Messrasters	39
2.3.4	Abnehmen der Textplatte	40
2.3.5	Ausbau der Potentiometer FOCUS und INTENS/OFF	40
2.3.6	Ausbau des Einschubs	41
2.3.7	Austausch des Abschwächerschalters	41
2.3.8	Ausbau der Printplatten	41
2.3.9	Ausbau des Netztransformators	42
2.3.10		42
2.3.11	Ausbau der Elektronenstrahlröhre	42
2.3.12	Abnehmen des Traggriffs	43
2.3.13	Ersatz eines Drucktasten Schalters	43
2	SERVICE DATEN	63

## Abbildungen

Abb. 1.1	Frontansicht	27
Abb. 1.2	Blockschaltbild	12
Abb. 2.1	Rückansicht	32
Abb. 2.2	Frontansicht mit Angabe der Bedienungsorgane	34
Abb. 2.3	Abgleich der Messköpfe PM 9326 und PM 9327	36
Abb. 2.4	Abgleich der Messköpfe PM 9336, PM 9336L und PM 9358	37
Abb. 2.5	Abnahme des Bildröhrenrahmens und des Messtrasters	39
Abb. 2.6	Ausbau	40
Abb. 2.7	Ausbau	41
Abb. 2.8	Ersatz der Thermosicherung	42
Abb. 2.9	Einstellung der Elektronenstrahlröhre	43
Abb. 2.10	Ersatz eines Drucktasten Schalters	43
Abb. 3.1	Y-Verstärker	65
Abb. 3.2	Verstärker mit Serien- und Parallelgegenkopplung	66
Abb. 3.3	Triggereinheit	67
Abb. 3,4	Triggerung durch eine positivgehenden Flanke	68
Abb. 3.5	Triggerung durch eine negativgehenden Flanke	68
Abb. 3.6	Vereinfachte Triggerpegelschaltung	68
Abb. 3.7	Triggerimpulsformung	69
Abb. 3.8	Zeitablenkgenerator	70
Abb. 3.9	Schaltung der Elektronenstrahlröhre	72
Abb. 3.10	Niederspannungsteil mit Regler	73
Abb. 3.11	Hochspannungsteil	74
Abb. 3.12	R.CEingangsnormal	78
Abb. 3.13	Abgleichelemente	79-80
Abb. 3.14	Spannungsteiler- Messkopf PM 9326 (PM 9327)	83
Abb. 3.15	Einstellen des Messkopfes	84
Abb. 3.16	Spannungsteiler - Messkopf PM 9336 (PM 9336L)	85
Abb. 3.17	Einstellen des Messkopfes	86
Abb. 3.18	Messkopfsatz PM 9335	87
Abb. 3.19	Spannungsteiler - Messkopf PM 9358	89
Abb. 3.20		90
Abb. 3.21	Mehrzweckkamera PM 9380	91
Abb. 3.22	Adapter PM 8971	91
Abb. 3.23	Adapter PM 9051	92
Abb. 3.24		92
Abb. 3.25	Sprühdose, mit antistatik Flüssigkeit	93
Abb. 3.26		93
Abb. 3.27	Masszeichnung für 19" Gestelleinbau für PM 3225	94
Abb. 3.28		97
Abb. 3.29	Rückansicht mit Angabe der mechanischen Ersatzteile	97
Abbl 3.30		98
Abb. 3.31		107
Abb. 3.32		108
Abb. 3.33	Printplatte (VERT)	108
Abb. 3.34	Prinzipschaltbild von PM 3225, vollständig	109

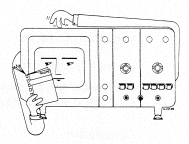
## Table des matières (notice d'emploi)

1	GENERALITES	45
1.1	INTRODUCTION	45
1.2	CARACTERISTIQUES TECHNIQUES	46
1.3	ACCESSOIRES	48
1.4 1.4.1	DESCRIPTION DU SCHEMA SYNOPTIQUE Voie Y	49 49 49
1.4.2	Déclenchement	49
1.4.3	Base de temps Voie X	49
1.4.4 1.4.5	Circuit de t.r.c. et alimentations	49
2	MODE D'EMPLOI	51
2.1	IMPORTANTES REGLES DE SECURITE	51
2.1.1	Tension secteur	51
2.1.2	Réparation et entretien	51
2.1.3	Fusibles	51
2.1.4	Position	52
2.1.5	Installation	52 53
2.1.6	Commandes et douilles	55
2.2	MANIPULATION	54
2.2.1	Enclenchement de l'appareil	54
2.2.2	Réglages préliminaires des commandes	54
2.2.3	Réglage des sondes atténuatrices	54
2.2.4	Fonctions d'entrée	55
2.2.5	Déclenchement	56
2.2.6	Agrandisseur de base de temps	56
2.3	DEMONTAGE DE L'APPAREIL	57
2.3.1	Généralités	57
2.3.2	Dépose des couvercles	57
2.3.3	Dépose de la visière et du graticule	57
2.3.4	Dépose de la plaquette de texte	58
2.3.5	Dépose des commandes FOCUS et INTENS/OFF	58
2.3.6	Dépose de l'ensemble électronique	59
2.3.7	Accès à l'unité atténuatrice en vue du remplacement	59
2.3.8	Dépose d'une platine	59
2.3.9	Dépose du transformateur secteur	60
2.3.10	Remplacement du fusible	60 60
2.3.11	Dépose du t.r.c.	60 61
2.3.12	Dépose de la poignée Remplacement d'un commutateur bouton-poussoir	61
2.3.13	Demplacement a an commutatear pouton-pousson	01
2	NOTICE DE SERVICE	63

## Figures

ig. 1.1	Vue avant PM 3225	45
ig. 1.2	Schéma synoptique	12
Fig 2.1	Vue arrière	50
ig. 2.2	Vue avant illustrant commandes et douilles	52
ig. 2.3	Réglage des sondes PM 9326 et PM 9327	54
Fig. 2.4	Réglage des sondes PM 9336, PM 9336L et PM 9358	57
Fig. 2.5	Dépose de la visière et du graticule	58
Fig. 2.6	Démontage	59
Fig. 2.7	Démontage	60
Fig. 2.8	Remplacement du fusible	61
Fig. 2.9	Positionnement du T.R.C.	61
Fig. 2.10	Remplacement d'un commutateur bouton-poussoir	65
Fig. 3.1	Amplificateur vertical	66
Fig. 3.2	Amplificateur à contre-réaction série et parallèle	67
Fig. 3.3	Unité de déclenchement	68
Fig. 3.4	Déclenchement sur le flanc positif	68
Fig. 3.5	Déclenchement sur le flanc négatif	68
Fig. 3.6	Schéma simplifié du circuit de niveau de déclenchement	69
Fig. 3.7	Fonctionnement du conformateur à la réception d'un signal de déclenchement d'entrée	70
Fig. 3.8	Générateur de base de temps	72
Fig. 3.9	Circuits du tube à rayons cathodiques	73
Fig. 3.10	Alimentation basse tension avec régalateur	74
Fig. 3.11	Alimentation haute tension	78
Fig. 3.12	Sonde fictive 2:1	79
Fig. 3.13.	and the same of th	80
Fig. 3.14	Jeu de sonde atténuatrice PM 9326 (PM 9327)	83
Fig. 3.15	Réglage d'une sonde atténuatrice	84
Fig. 3.16	Jeu de sonde atténuatrice P M 9336(PM 9336L)	85
Fig. 3.17	Réglage d'une sonde atténuatrice	86
Fig. 3.18	Jeu de sonde PM 9335	87
Fig. 3.19	Jeu de sonde atténuatrice PM 9358	89
Fig. 3.20	Réglage d'une sonde attenuatrice	90
Fig. 3.21	Appareil de photographie d'oscillogrammes	91
Fig. 3.22	Adaptateur PM 8971	91
Fig. 3.23	Adaptateur PM 9051	92
Fig. 3.24	•	92
Fig. 3.25	·	93
Fig. 3.26		93
Fig. 3.27	Croquis coté pour montage en rack 19" du PM 3225	94
Fig. 3.28		97
Fig. 3.29		97
Fig. 3.30		98
Fig. 3.31		107
Fig. 3.32		108
Fig. 3.33		108
Fig. 3.34	•	109

## 1. General information



## 1.1 INTRODUCTION

The 15 MHz Portable Oscilloscope PM 3225 is a compact, lightweight instrument featuring simplicity of operation, for a wide range of use in servicing, research and educational applications.

Other features include automatic triggering in addition to mains triggering and triggering on the line and frame sync pulses of a television signal.

The cathode-ray tube displays a useful screen area calibrated into 8 x 10 divisions by an external graticule.

All circuits are fully transistorized and mounted on printed-circuit boards for ease of maintenance.

The straight-forward design and layout combines simple operation with a high degree of reliability.

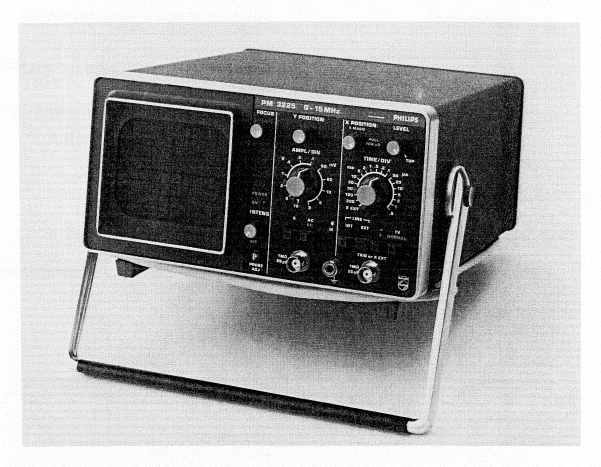


Fig. 1.1. Front view PM 3225

## 1.2 TECHNICAL DATA

## **General Instructions**

Only properties expressed in numerical values, with tolerances stated, are guaranteed by the factory. Numerical values without tolerances are typical characteristics of an average instrument only.

Designation

Specification

1.2.1 Cathode-ray tube

Type

: D10 - 160 GH

Measuring area

: 8 x 10 divisions of 7.5 mm

Screen type

: P31 (GH)

P7 (GM) optional

Acceleration voltage

1.5 kV

Graticule

: External, non-illuminated

1.2.2 Vertical amplifier

Frequency range

: d.c. 0 Hz to 15 MHz

a.c. 2 Hz to 15 MHz

Risetime

: 25 ns

Overshoot

: ≤3 % (test pulse: 6 div. amplitude, 3 ns risetime)

Deflection coefficients

2 mV/div. to 10 V/div. in twelve calibrated steps in

1-2-5 sequence; accuracy  $\pm$  3 % .

Maximum permissible input voltage

: ± 400 V (d.c. + a.c. peak)

Resistant against non-repetitive surges of up to 1000 V

Vertical position range

: 16 divisions

Dynamic range

: 24 div. for sinewave signals with frequencies of up to

1 MHz

6 div. for sinewave signals of up to 15 MHz

Input impedance

: 1 MOhm // 25 pF

1.2.3 Horizontal amplifier

Response

: d.c. up to 100 kHz

Deflection coefficients

5 V/div. at x1 magnifications accuracy ± 15 %

: 1 V/div. at x5 magnification

Maximum permissible input voltage

: ± 400 V (d.c. + a.c. peak). Resistant against non-repetitive

surges of up to 1000 V

Input impedance

: 1 MOhm // 25 pF

Phase shift

: 5° at 50 kHz

1.2.4 Timebase

Time coefficients

: 0.2 sec/div to 0.5  $\mu$ sec/div in 18 calibrated steps in

1-2-5 sequence

Coefficient error

: ±5%

Expansion

: x5, 1 calibrated step

Additional error

: 2%

1,2.5 Triggering

Sources

: Internal

External

: Line

	ation

## Specification

level  $- \le 0.75$  div. at 100 kHz : Internal; Trigger sensitivity 1,5 div. at 15 MHz top  $- \le 2$  div. at 15 MHz TV - 0.5 div. for line or frame sync pulses level -0.75 V at 100 kHzExternal; 1.5 V at 15 MHz  $-\leqslant$  2 V at 15 MHz - 0.5 V for line or frame sync pulses T۷ : 1 Mohm // 25 pF Input impedance : ± 400 V (d.c. + a.c. peak). Resistant against non-repetitive Maximum permissible input voltage surges of up to 1000 V. : Timebase generator runs free in absence of trigger signal. Trigger mode a. Trigger level adjustable over 12 div. or 12 V. Lowest triggerable frequency for sinewaves = 10 Hz. b. Top. : + or -Trigger slope (coupled with positions .5 ms/div to 200 ms/div) Frame Triggering with TV signals (coupled with positions .2 ms/div to .5  $\mu$ s/div) : Contact point (for conditions see Section 2.2.3) Probe adjustment

#### 1.2.6 Environmental characteristics

The TECHNICAL DATA are valid only if the instrument is checked in accordance with the official checking procedures. Details on these procedures and failure criteria are supplied on request by the PHILIPS Organization in your country, or by N.V. PHILIPS' GLOEILAMPENFABRIEKEN, TEST & MEASURING DEPARTMENT, EINDHOVEN, THE NETHERLANDS.

## 1.2.6.1 Temperature

- Reference value : 23 deg C

nominal operating temperature range
 perating temperature range limits
 deg C to + 40 deg C
 operating temperature range limits
 - 10 deg C and + 55 deg C

operating temperature range imme

temperature range for storage and transport : - 40 deg C to + 70 deg C

1.2.6.2 Altitude

Limit range of operation : 5000 m
Limit range of transport : 15000 m

1.2.6.3 Humidity

Meets IEC 60 Db requirements

1.2.6.4 Bump

1000 bumps of 10 g,  $\frac{1}{2}$  sine, 6 ms duration, in each of 3 directions.

1.2.6.5 Vibration

30 minutes in each of three directions, 10-150 Hz; 0.7 mm p-p and 5 g max. acceleration.

1.2.6.6 Electromagnetic interference

Meets VDE, Störgrad K.

POWER SUPPLY TS 603, TS 604

LOW-VOLTAGE

POWER SUPPLY

TS606...TS612

LINE TRIGG

**−12V** <del><</del>

+12V **←** 

+14V **◄** 

+100V **◄** 

+200V **◄** 

TRANSFORMER

CONTROL SIGNAL

REGUL ATOR

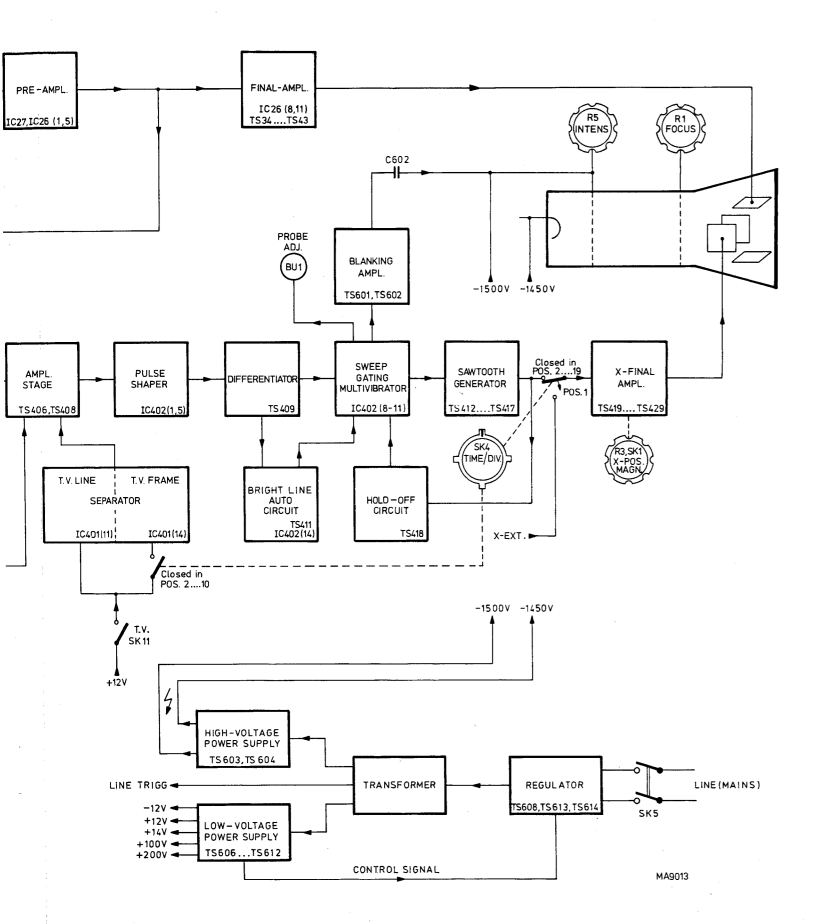
TS608,TS613,TS614

LINE (MAINS)

SK5

MA9013

Fig. 1.2. Block diagram Abb. 1.2. Blockschaltbild Fig. 1.2. Schéma synoptique



Designation

Specification

.2.7 Operating position : Optional

1.2.8 Supply voltages : 110 V; 127 V; 220 V and 240 V; a.c. ± 10%

(46 Hz to 400 Hz)

Power consumption : 18 VA

1.2.9 Mechanical data

Height : 140 mm incl. feet and handle

Width : 260 mm incl. handle
Length : 320 mm incl. front cover

Weight : 3.8 kg

1.2.10 Cooling

Natural convection

1.3 ACCESSORIES

Accessories supplied with Front cover

the instrument BNC to banana adaptor

Operating and service manual

Contrast filter

Optional accessories PM 9326 Passive probe 1 : 1/10 : 1 (1,1 m)
PM 9327 Passive probe 1 : 1/10 : 1 (2,1 m)

PM 9335 Passive probe 1 : 1 (1,5 m)
PM 9335L Passive probe 1 : 1 (2,5 m)
PM 9336 Passive probe 10 : 1 (1,5 m)
PM 9336L Passive probe 10 : 1 (2,5 m)
PM 9336L Passive probe 10 : 1 (2,5 m)

PM 9358/01 Passive probe 100 : 1 (1,5 m)
PM 9353' Active FET-probe; 1 : 1; 1:10; 1 : 100

PM 9355 Current probe; 12 Hz ... 70 MHz
PM 9346 Power supply for active probes

PM 9380 Multi-purpose oscilloscope camera PM 8971 Adapter (oscilloscope to camera)

PM 9051 BNC-4 mm adapter

19-in rack-mounting (dimensioned sketch Fig. 3.27)

Antistatic spray
Trimming tool kit

See also chapter 3.5 "Information concerning accessories".

#### 1.4 DESCRIPTION OF THE BLOCK DIAGRAM

#### 1.4.1 Y channel

The vertical channel for the signal to be displayed comprises an input coupling switch, an input step attenuator, a source-follower input stage with protection circuit, a preamplifier, a trigger pick-off stage and a final amplifier.

The input stage protection circuit consists of a diode, which prevents damage to the field-effect transistors that could occur with excessive negative input potentials, and a resistor network protects the input stage against large positive voltage swings.

As the transistors of the balanced preamplifier stage share the same integrated circuit blocks, the resulting stabilisation provides a measure of correction to reduce the drift inherent in high-gain amplifiers.

The trigger pick-off stage supplies a trigger signal from one side of the balanced preamplifier to the trigger amplifier when internal triggering is selected.

Signal of the balanced final amplifier, is direct-coupled to the Y plates of the c.r.t.

#### 1.4.2 Triggering

A triggering signal can be obtained from the vertical amplifier channel, via the trigger pick-off stage, from an external source, or internally from the mains supply (LINE triggering). The triggering signal is selected and normally fed, via the amplifier stage, to the pulse shaper which supplies well-defined trigger pulses to the sweep-gating multivibrator for starting the sawtooth generator.

Triggering from TV line and frame signals is facilitated by the sync separator and peak detector stages. The latter stage is switched into circuit also in the TOP position.

#### 1.4.3 Time-base

The time-base generator circuit operates on the constant-current integrator principle.

The sweep-gating multivibrator, triggered by pulses from the differentiator and auto-circuit, starts the sawtooth generator. As a result, sawtooth waveforms, of duration dependent on the TIME/DIV switch position, are fed to the final X amplifier.

A gate pulse is supplied by the sweep-gating multivibrator for unblanking the c.r.t. during the forward sweep. In addition, this pulse is supplied to an external socket for probe adjustment, via a diode network.

#### 1.4.4 X channel

Under the control of diode switching from the TIME/DIV switch, the X final amplifier receives its input signal from either the time-base sawtooth generator or from an external source (X EXT input socket via the X and trigger preamplifier). The X MAGN (x5) circuit is incorporated in the X final amplifier. The output of this amplifier is direct-coupled to the horizontal deflection plates of the c.r.t.

## 1.4.5 Cathode-ray tube circuit and power supplies

The high voltages for the c.r.t., which has an acceleration potential of 1.5 kV, are generated by a voltage multiplier circuit controlled by the stabilised power supply. The c.r.t. beam current is controlled by the INTENS potentiometer network across the e.h.t. supply and, during flyback, by the blanking pulses from the sawtooth generator via the beam blanking stage.

Regulation of the mains input voltage is achieved by a diode clipper network controlled by a signal fed back from a light-emitting diode in the +14 V rectified supply.

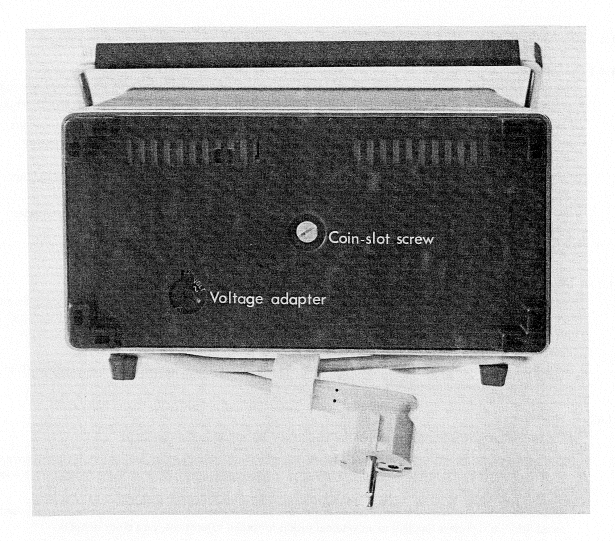
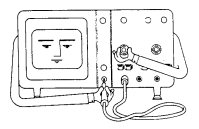


Fig. 2.1 Rear view

## 2. Directions for use



## 2.1 IMPORTANT SAFETY REGULATIONS

This instrument leaves the factory in safe and impeccable condition. In view of this and safe functioning, we recommend to follow carefully the instructions below.

## 2.1.1 Mains voltage

The instrument should be connected to an a.c. mains supply. On delivery the instrument is set to 220 V. If the instrument is to be used with 110 V, 127 V or 240 V supply, the appropriate voltage should be selected by turning the coin-slot adapter on the rear panel to indicate the voltage required (see Fig. 2.1.).

## Before connecting

- Before connecting the instrument to the mains, visually check the cabinet, controls and connectors etc.,
   to ascertain whether any damage has occurred during transport or storage.
- Check that the voltage adjusted corresponds to the nominal mains voltage.

## Protection class

The present instrument meets the protection class I (protective earth) according to IEC 348 or VDE 0411. The mains cable supplied on delivery contains a protective conductor. Except for use in especially permitted rooms, the mains plug must be inserted into a mains socket with rim earthing only.

## 2.1.2 Repair and maintenance

## Faults and special requirements

In the case, harmless functioning is no longer guaranteed, the instrument must be put out of operation and protected against unintentional use.

#### This is the case:

- when the instrument shows visible damages
- when the instrument does no longer work
- when the requirements (e.g. storage, transport) exceed the permissible limits.

#### Opening the instrument

The opening of covers or removal of parts, except those to which access can be gained by hand, is likely to expose live parts and also accessible terminals may be live.

The instrument shall be disconnected from all voltage sources before any adjustment, replacement or maintenance and repair during which the instrument will be opened.

If afterwards any adjustment, maintenance or repair of the opened instrument under voltage is inevitable, it shall be carried out only by a skilled person who is aware of the danger involved.

Bear in mind that capacitors inside the instrument may still be charged, even if the instrument has been separated from all voltage sources.

#### Repairing and replacing parts

Repairs must be performed competently. They must not affect the safety of the instrument. Take especially care that creepage and air distances between parts are not decreased.

For replacing, original parts must be used only. Different parts are permitted if they do not affect the safety of the instrument.

#### 2.1.3 Fuses

The instrument is protected from overloads by a thermal fuse fitted between the mains transformer windings or on the heatsink of transistor TS 613. It can be replaced after having removed the instrument covers (see Section 2.3.10).

Only the fuses prescribed must be used.

## 2.1.4 Position

The instrument may be used horizontally or in several sloping positions by employing the carrying handle as a tilting bracket. To release the handle, push both pivot centre buttons A (see Fig. 2.2).

Ensure that the ventilation holes in the rear and bottom plates are free from obstructions.

Do not position the instrument on any surface which produces or radiates heat.

#### 2.1.5 Installation, Mains adaption and connection, earthing

#### Mains adaption and connection

The instrument should be connected to an a.c. mains supply.

On delivery the instrument is set to 220 V. Before connecting to the mains, check that the mains-voltage transformer is set to the local mains voltage.

The voltage set is visible through an opening at the rear of the instrument.

If the instrument must be adjusted to another mains voltage, proceed as follows:

- disconnect the mains plug
- set the required voltage by rotating the voltage converter at the rear (see Fig. 2.1).

#### Earthing

The instrument should be connected to a protective earth in accordance with the local safety regulations. When the instrument is connected to a mains socket with rim-earth contacts, the cabinet is connected to earth via the three-core mains cable.

#### WARNING:

Any interruption of the protective conductor inside or outside the instrument, or disconnection of the protective earth terminal, is likely to make the instrument dangerous. Intentional interruption is prohibited.

When an instrument is brought from a cold into a warm environment, condensation may cause a hazardous condition. Therefore, make sure that the earthing requirements are strictly adhered to.

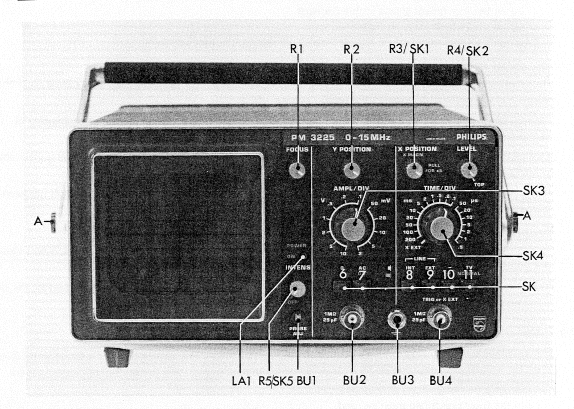


Fig. 2.2. Front view showing controls and sockets

#### 2.1.6 Controls and sockets (Fig. 2.2)

FOCUS (R1)

Y POSITION (R2)

X POSITION (R3) X MAGN (SK1)

LEVEL (R4) TOP (SK2)

AMPL/DIV (SK3)

TIME/DIV (SK4)

POWER ON (LA1)

INTENS (R5) with OFF switch (SK5)

O pushbutton (SK6)
AC-DC pushbutton (SK7)

TRIGGERING pushbuttons (SK8-SK11)

INT (SK8) EXT (SK9)

LINE (SK8 + SK9 selected simultaneously)

± (SK10)

TV NORMAL (SK11)

TRIG or X EXT 1 M $\Omega$  // 25 pF (BU4)

Continuously variable control of the electron-beam

focusing.

Continuously variable control giving vertical positioning

of the display.

Continuously variable control giving horizontal positioning

of the display.

Incorporates a switch for calibrated x5 magnification of

the time-base.

Continuously variable control for selecting the level at

which the time-base generator starts.

The switch provides a TOP position for large pulse-shaped

signals.

Control of the vertical deflection coefficients in 12

calibrated steps.

Time-coefficient control of the time-base in 18 calibrated steps, plus a position for external X deflection (X EXT).

Illuminates (red) to indicate instrument is switched on.

Continuously variable control of the trace brilliance,

incorporating ON/OFF switch for supply to the

oscilloscope.

Interrupts Y input connection and earths input circuit.

AC (depressed): Y input via a coupling capacitor

DC (released) : Y input direct coupled

Controls for trigger source, slope and mode.

Internal triggering signal derived from Y channel.

Triggering signal derived from a voltage applied to the

TRIG or X EXT socket BU4.

Triggering signal derived from an internal voltage at mains

frequency.

Provides triggering on the positive slope of the signal when released, and triggering on the negative slope when depressed.

When depressed enables triggering on line or frame pulses

of TV signals, according to the position of TIME/DIV switch SK4.

Triggering on frame pulses in positions .5 ms/div to 200 ms/div.

Triggering on line pulses in positions .2 ms/div to .5  $\mu$ s/div.

Output terminal for calibrating test probes.

Input BNC socket for the vertical deflection signal.

Earth socket

Input BNC socket for external triggering signals or

external X deflection.

#### 2.2 OPERATION

#### 2.2.1 Switching on the instrument

The mains cable is wound round the four feet on the base of the instrument.

After the oscilloscope has been connected to the mains in accordance with section 2.1.5, it may be switched on by means of the mains switch incorporated in the INTENS control; the red POWER ON lamp will light.

The oscilloscope will meet specifications (see Section 1.2) normally after a warming-up period of approximately 15 minutes. However, if the instrument has been subjected to an extremely cold environment (e.g. left in a car overnight in freezing conditions) and is then bought in for use in a warm room, a warming-up period of at least 2 hours should be allowed.

## 2.2.2 Preliminary settings of the controls

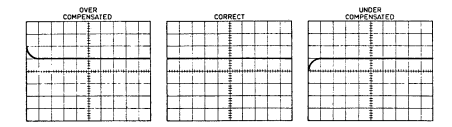
- Check that the correct mains voltage has been selected in accordance with section 2.1.5.
- Switch on the oscilloscope.
- Set INTENS control R5 to its mid-position.
- Select trigger source, mode and slope. If no trigger button is selected, the oscilloscope triggers in an automatic and internal mode.
- Display the trace by means of Y POSITION control R2.

The instrument is then ready for use.

#### 2.2.3 Adjustment of attenuator probes

Probe sets PM 9326 and PM 9327

- Display a time-base line by selecting LINE mode (depress pushbuttons SK8 + SK9 simultaneously).
- Turn LEVEL control fully clockwise (position Top).
- Set AMPL/DIV switch SK3 to 5 mV/div.
- Connect the measuring lead to socket BU2 and place the tip of the probe on BU1 (see Fig. 2.2.).
- Select either .5 ms/div or .2 ms/div.
- Loosen the 'locking screw' and turn the 'probe body' (see Fig. 2.3.), in relation to the cable until correct adjustment is obtained.
- Secure the locking screw, ensuring that the adjustment is not altered.



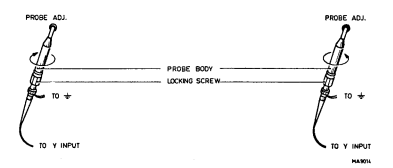


Fig. 2.3. Adjusting an attenuator probe

#### Probe sets PM 9336, PM 9336L and PM 9358

- Display a time-base line by selecting LINE mode (depress pushbuttons SK8 + SK9 simultaneously).
- Turn LEVEL control fully clockwise (position TOP).
- Depress pushbutton SK7, i.e. select AC.
- Set AMPL/DIV switch SK3 to 5 mV/div.
- Connect the compensation box to BU2 and place the tip of the probe on BU1 (see Fig. 2.2.).
- Select either .5 ms/div or .2 ms/div.
- Insert a small screwdriver through the hole in the compensation box and adjust the trimmer to obtain a correct display as shown in Fig. 2.4.

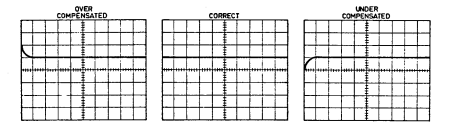




Fig. 2.4. Probe compensation

#### 2.2.4 Input functions

The PM 3225 is provided with a vertical channel that can be used for either YT measurements in combination with the time-base generator, or XY measurements up to frequencies of 100 kHz.

#### YT Measurements

An input signal on BU2 is displayed against the internal time-base generator over the range of the TIME/DIV switch SK4 for normal operation (i.e. not in the X EXT position of SK4).

#### XY Measurements

If the TIME/DIV switch SK4 is switched to the X EXT position the time-base generator is switched off. An external input on the TRIG or X EXT frontpanel socket BU4 is now connected to the X amplifier channel. The X MAGN front-panel switch SK1 PULL FOR x5 facility is still available. In this mode, XY measurements can be made up to a frequency of 100 kHz.

#### Influence of the 0 and AC-DC switches

Signals to be studied can be fed to input socket BU2. Depending on the composition of the signal, the AC-DC switch should be depressed or released.

In the DC position, the input is coupled direct to the Y amplifier. Because the Y amplifier is d.c. coupled, the entire bandwidth of the instrument is available. Therefore, the complete input voltages are fed to the deflection plates, which means that the d.c. components result in trace shifts on the screen.

This may cause difficulties when a.c. signals superimposed on high direct voltages have to be displayed. In order to make the a.c. signal visible in this case, greater attenuation will be necessary with the result that the a.c. signal will also be strongly attenuated.

However, by selecting the AC position of SK7, a blocking capacitor is connected between the input socket and the Y amplifier. As a result of this, d.c. voltages are blocked, but the lower frequencies are also suppressed or attenuated. When squarewave signals of low frequency are displayed, this will result in some pulse droop. With the 0 pushbutton selected, it is immediately possible to determine the zero volt d.c. level. The connection between the amplifier input and the input socket is interrupted, the amplifier input being earthed.

#### 2.2.5 Triggering

#### General

In order to obtain a stationary trace, the horizontal deflection must always be started at a fixed point of the signal. The sweep-gating multivibrator is, therefore, started by narrow trigger pulses formed in the trigger unit, controlled by a signal originating from the vertical input signal, an external source, or internal mains pulses (LINE mode).

## Trigger level

In the case of a complicated signal in which a number of non-identical voltage shapes occur periodically, the time axis should always be started with the same voltage shape so as to obtain a stationary trace. This is possible when one of the details has a deviating amplitude. By means of the LEVEL control, the trigger level can be set in such a way that only this larger voltage variation passes this level. In the TOP mode it is possible to display a large variety of waveforms of different amplitude and shape.

## Bright line auto circuit

The oscilloscope operates in the free-run triggering mode when no signal is present. A time-base line is therefore visible on the screen if no trigger signal is present; this provides a useful zero reference indication.

#### External triggering

Where signals vary widely in amplitude, external triggering can be applied from a signal of constant amplitude and equivalent frequency. External triggering is even more important where complex signals and pulse patterns could give rise to double traces. This obviates the necessity of readjusting the level setting at every variation of the input signal. The external input signal is applied to TRIG or X EXT socket BU4.

## Triggering with the mains frequency (LINE mode)

In this instance, the triggering signal is a sinewave of mains frequency. This trigger source is useful if the frequency of the signal under observation is derived from the mains supply. It is, for example, possible to recognize the hum component of a signal by triggering on that component.

The mains triggering facility (LINE) is selected by depressing pushbuttons (SK8 + SK9) INT + EXT simultaneously.

#### Triggering with television signals

It is possible to trigger on the line or frame sync pulses of television signals. In positions .5 ms/div to 200 ms/div of the TIME/DIV switch SK4, triggering takes place on the frame sync pulses, and in positions .2 ms/div to .5  $\mu$ s/div of SK4, on the line sync pulses.

The position of the trigger slope switch SK10 must correspond to the inverse polarity of the video information of the signal; i.e. — position of SK10 for a positive signal, + position of SK10 for a negative video signal.

## 2.2.6 Time-base magnifier

The magnifier is operated by pulling the switch incorporated in the X position control. When this switch is in the x5 position, the time-base sweep speed is increased 5 times. The sweep time is therefore determined by dividing the indicated TIME/DIV value by 5.

## 2.3 DISMANTLING THE INSTRUMENT

#### 2.3.1 General information

This section provides the dismantling procedures required for the removal of components during repair and routine maintenance operations. All circuit boards removed from the oscilloscope should be adequately protected against damage, and all normal precautions regarding the use of tools must be observed (see also chapter 2.) During dismantling procedures, a careful note of all leads disconnected must be made so that they may be reconnected to their correct terminals during assembly.

Always ensure that the mains supply is disconnected before removing any instrument cover plates.

Damage may result if the instrument is switched on when a circuit board has been removed, or if a circuit board is removed within one minute of switching off the instrument.

#### 2.3.2 Removing the instrument covers

The instrument is protected by three covers: a front-panel protection cover, a wrap-around cover with carrying handle, and a rear cover plate.

To facilitate removal of the wrap-around cover and the rear cover, first ensure that the front cover is in position.

Then proceed as follows:

- hinge the carrying handle clear of the front cover to this end, push both pivot centre buttons A (see Fig. 2.2.).
- stand the instrument on its protective front cover on a flat surface
- slacken the coin-slot screw located in the centre of the rear cover plate (see Fig. 2.1.)
- remove the rear cover plate
- slide out the nylon grommet from the wrap-around cover to free the mains lead
- lift off the wrap-around cover
- for access to the front-panel, stand the instrument horizontally and snap off the front cover.
- for access to the high tension part, slide forward transparent protective cover out of the rear panel holes.

## 2.3.3 Removing the bezel and graticule

to extract bezel, swivel out by applying slight pressure to the left-hand edge (see Fig. 2.5.)
 The mask and graticule can both be unclipped from the bezel by slight pressure from the front.

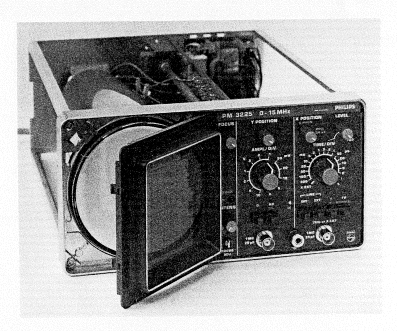


Fig. 2.5. Removing bezel and graticule

## 2.3.4 Removing the text plate

- prize off covers from the AMPL/DIV, TIME/DIV and X POSITION controls.
- unscrew hexagon nuts and the slotted nut and remove the knobs.
- pull off all remaining knobs.
- unscrew remaining hexagon nuts securing the textplate.
- carefully remove the text plate.

## 2.3.5 Removing the FOCUS and INTENS/OFF controls

- remove instrument covers as described (see Section 2.3.2.)
- remove appropriate front-panel control knob.
- spring out nylon brackets B (Fig. 2.6.) through the holes of the rear panel.
- simultaneously rotate spindle C (Fig. 2.6.) and pull to withdraw square through alignment hole.
- remove plastic bracket and spindle.
- unscrew hexagonal nut D (Fig. 2.6.) to remove potentiometer.

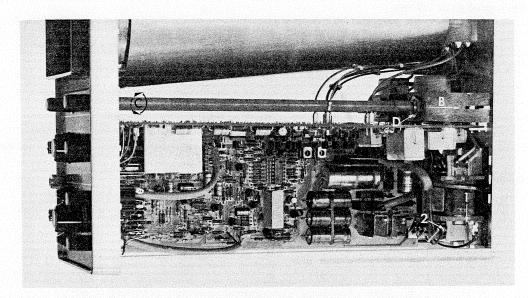


Fig. 2.6. Dismantling

## 2.3.6 Removing the electronic unit assembly complete

- remove instrument covers as described (see Section 2.3.2.).
- slide forward transparent protective cover out of rear panel holes.
- remove two Stocko connectors and the flying lead connectors.
  - Note that probe adjustment lead to front panel must also be removed.
- remove four screws and one nut located as follows:
  - \_ 3 screws E (Fig. 2.7.) holding p.c. boards to rear plate.
  - . 1 screw F(Fig. 2.7.) behind front panel (top).
  - . 1 nut G (Fig. 2.7.) behind front panel (bottom).
- withdraw complete electronic unit assembly through front panel together with text plate and knobs.

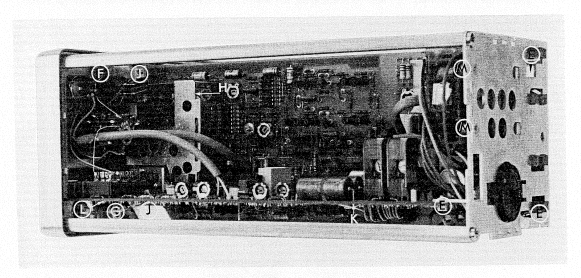


Fig. 2.7. Dismantling

## 2.3.7 Access to attentuator unit for replacement

- remove electronic unit assembly in accordance with 2.3.6.
- unhook attenuator screening cover plate by pressing in lip (H) on top edge (see Fig. 2.7.).
- unsolder wires to attenuator printed-circuit board from the printed side using a vacuum soldering iron.
- unscrew two screws J (Fig. 2.7.).
- unhook angle bracket K located halfway along edge of the printed-circuit board (Fig. 2.7.).
- remove text plate and hexagonal nuts securing attenuator (see Section 2.3.4).

For replacement, remove existing switch and make identical connections on new switch.

## 2.3.8 Removing a printed-circuit board

- remove the instrument covers as described (see Section 2.3.2).
- remove attentuator screening cover plate as described (see Section 2.3.7).
- unsolder appropriate connections.
- unhook angle bracket K located halway along edge of the p.c. board (Fig. 2.7).
- to remove horizontal board: remove one screw L securing it to the front panel (Fig. 2.7).
- to remove vertical board: remove appropriate attenuator connections and two screws J securing it to the front panel (Fig. 2.7.).

#### 2.3.9 Removing the mains transformer

- remove the instrument covers as described (see Section 2.3.2).
- unsolder connecting wires, noting positions.
- remove the 6-way Stocko connector.
- unscrew two mounting screws M (Fig. 2.7.).
- lift out transformer sideways.

#### 2.3.10 Fuse replacement

- remove the instrument covers as described (see Section 2.3.2).
- unsolder the fuse terminals 1 and 2 (see Section 2.1.3 and Fig. 2.8.).
- remove the fuse; to this end, bend the housing slightly to the outside so that the locking pin can be disengaged.
- a new fuse is removed from its housing in the same way as described above. It is then pushed in the same housing as the old one until the locking pin snaps into the hole, the loop pointing to the "1" terminal.
- after having terminals "1" and "2" soldered, the instrument can be considered as ready for use.

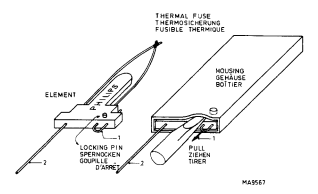


Fig. 2.8. Fuse replacement

## 2.3.11 Removing the cathode-ray tube

- remove instrument covers as described (see Section 2.3.2.).
- remove screws N and P behind front panel (see Fig. 2.9.).
- remove bezel (see Section 2.3.3.).
- remove plastic locking piece.
- spring the two nylon bracket lips Q (see Fig. 2.6.), at rear of tube, inwards and taking care of mumetal screen, withdraw the c.r.t. through front panel sufficiently to allow the c.r.t. base connector to be removed, (push in nylon bracket to assist).
- slacken clamping screw R in bracket around tube face (Fig. 2.9.).

Note: When fitting a c.r.t., well-adjust the tube face against graticule. Take care not to overtighten the clamping screw R (screw pressure ≤ 40 newton x cm).

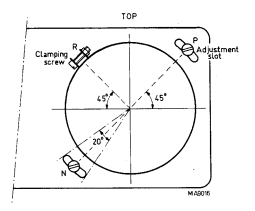


Fig. 2.9. Cathode-ray tube positioning

## 2.3.12 Removing the carrying handle

- prise off the plastic centre buttons from each pivot with a screwdriver.
- remove the posidrive screws.

## 2.3.13 Replacing a push-button switch

- Remove the printed-circuit board in accordance with section 2.3.8 for replacing a switch in this unit.
- Straighten the 4 retaining plugs of the relevant switches as shown in Fig. 2.10.
- Break the body of the relevant switch by means of a pair of pliers and remove the pieces. The soldering
  pins are then accessible.
- Remove the soldering pins and clean the holes in the printed-wiring board (e.g. with a suction soldering iron).
- Solder the new switch onto the printed-circuit board.
- Bend the 4 retaining lugs back to their original positions.

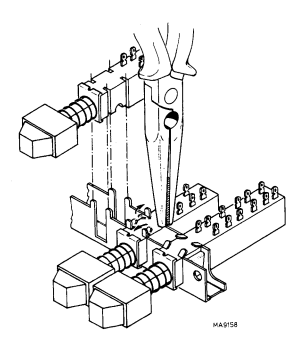
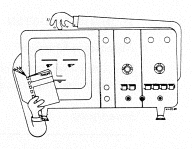


Fig. 2.10. Replacing a push-button switch

## Gebrauchsanleitung

## 1. Allgemeines



## 1.1 EINLEITUNG

Der tragbare 15-MHz-Oszilloskop PM 3225 ist ein kompaktes leichtes Gerät. Es lässt sich besonders leicht bedienen und kann durch seine vielseitigen Anwendungsmöglichkeiten für Wartungsarbeiten sowie für Labor und Unterrichtszwecke verwendet werden.

Das Gerät besitzt vollautomatische Triggerung, Netztriggerung und Triggerung mit Zeilen-und-Bildsynchronimpulsen eines Fernsehsignals.

Der ausnutzbare Bildschirm der Elektronenstrahlröhre ist mit einem externen Raster in  $8 \times 10$  Div. kalibriert. Das Gerät ist mit Ausnahme der Elektronenstrahlröhre volltransistorisiert, alle Bauelemente befinden sich auf Printplatten, um Wartungsarbeiten und Zugang zu erleichtern.

Der durchdachte Entwurf und die zweckmässige Ausführung gewährleisten mühelose Bedienung and zuverlässigen Betrieb.



Abb. 1.1. Frontansicht PM 3225

### 1.2 TECHNISCHE DATEN

#### Allgemeine Hinweise

Nur Zahlenwerte mit Toleranzangaben werden garantiert.

Zahlenwerte ohne Toleranzangaben sind Durchschnittswerte und dienen zur Information.

Benennung

Beschreibung

1.2.1 Elektronenstrahlröhre

Type

: D10 - 160 GH

Schirmtypen

: P31 (GH)

P7 (GM) wahlweise

Ausnutzbare Schirmfläche

: 8 x 10 Div.; 1 Div = 7.5 mm

Beschleunigungsspannung

: 1,5 kV

Messraster

: Extern, nicht beleuchtet

1.2.2 Y-Verstärker

Frequenzbereich

: Gleichspannungskopplung 0 Hz ... 15 MHz (-3 dB)

: Wechselspannungskopplung 2 Hz ... 15 MHz (-3 dB)

Anstiegzeit

25 ns

Überschwingen

: ≤3 %( (Testimpuls: 6 div. Amplitude, 3 ns Anstiegszeit)

Ablenkkoeffizient

: 2 mV/div. ... 10 V/div., in zwölf kalibrierten Stellungen,

Folge 1-2-5; Fehlergrenzen ± 3 %

Maximal zulässige Eingangsspannung

: ± 400 V (Gleichspannung + Spitzenwert der Wechselspannung), unempfindlich gegen einzelne kurzzeitige

Spannungsimpulse bis 1000 V

Vertikaler Verschiebungsbereich

: 16 div.

Dynamischer Bereich

24 div. für Sinusspannungen bis 1 MHz 6 div. für Sinusspannungen bis 15 MHz

Eingangsimpedanz

:  $1 M\Omega // 25 pF$ 

1.2.3 X-Verstärker

Frequenzbereich

: von Gleichspannung bis 100 kHz

Ablenkkoeffizient

5 V/div.; Fehlergrenze ±15%1 V/div. in Stellung x5 (X-MAGN)

Maximal zulässige Eingangsspannung

: ± 400 V (Gleichspannung + Spitzenwert der Wechselspannung), unempfindlich gegen einzelne kurzzeitige

Spannungsimpulse bis 1000 V

Eingangsimpedanz

:  $1 M\Omega // 25 pF$ 

Phasenverschiebung

: 5° bei 50 kHz

1.2.4 Zeitablenkung

Ablenkkoeffizient

0.2 s/div ... 0.5 μs/div. in 18 kalibrierten Stufen,

1-2-5 Folge

Fehlergrenze der Ablenkkoeffizienten

: ± 5%

Dehnung

: x5, 1 kalibrierte Stufe

Zusätzlicher Fehler

: 2%

#### 1.2.5 Triggerung

Triggerquellen

: Intern Extern

Netzfrequenz

Triggerempfindlichkeit

: Intern:

level  $- \le 0.75$  div. bei 100 kHz

1,5 div. bei 15 MHz

top  $- \le 2$  div. bei 15 MHz TV - 0,5 div. bei Zeilen oder

Bildsynchronimpulsen

Extern:

level - 0,75 V bei 100 kHz

1,5 V bei 15 MHz

top  $- \le 2$  V bei 15 MHz TV - 0.5 V bei Zeilen oder

Bildsynchronimpulsen

Eingangsimpedanz

:  $1 M\Omega // 25 pF$ 

Maximal zulässige Eingangsspannung

: ± 400 V (Gleichspannung + Spitzenwert der Wechselspannung), unempfindlich gegen einzelne kurzzeitige

Spannungsimpulse bis zu 1000 V

Betriebsarten

: Automatischer Freilauf des Zeitablenkgenerators, wenn

kein Triggersignal vorhanden ist.

a. Einstellbarer Triggerpegel über 12 div. oder 12 V.
 Kleinste Triggerfrequenz für Sinusspannung ist 10 Hz.

b. Top (Spitze)

Triggerflanke

: + oder -

Triggerung mit Fernsehsignalen (gekoppelt

mit TIME/div.)

: Bildfrequenz in den Stellungen .5 ms/div. ... 200 ms/div. Zeilenfrequenz in den Stellungen .2 ms/div. ... 5 µs/div.

Messkopf-Einstellung

: Bedingungen, siehe Abschnitt 2.2.3.

### 1.2.6 Einflussgrössen

Die unter 1.2.6 erwähnten Daten gelten nur dann, wenn das Gerät gemäss den offiziellen Prüfverfahren kontrolliert wurde. Einzelheiten, die diese Verfahren und die Fehlergrenzenkriterien betreffen, können von der PHILIPS Organisation Ihres Landes oder von N.V. PHILIPS GLOEILAMPENFABRIEKEN, TEST AND MEASURING DEPT., EINDHOVEN, NIEDERLANDE angefordert werden.

### 1.2.6.1 Temperatur

- Bezugswert

: 23°C

- Nennbetriebsbereich

: +5 °C bis +40 °C

- Betriebsbereichsgrenzen

: -10 °C und +55 °C

Lagerung und Transport

: -40 °C bis +70 °C

#### 1.2.6.2. Höhe

Betriebsgrenzbereich

: 5000 m

in freier Luft

Transportgrenzbereich

: 15000 m

1.2.6.3 Luftfeuchte

### 1.2.6.4. Stossfestigkeit

1000 Stösse von 10 g, ½ Sinus, Dauer 6 ms, in jeder von 3 Richtungen.

Entspricht den Anforderungen gemäss IEC 60 Db

### 1.2.6.5. Vibration

30 Minuten in jeder von 3 Richtungen, 10-150 Hz; 0,7 mm (Spitze-Spitze) und 5 g maximale Beschleunigung

### 1.2.6.6. Störgrad

Entspricht den Anforderungen gemäss VDE, Störgrad K.

1.2.7. Betriebslage

: Beliebig

1.2.8. Speisespannungen

: 110 V; 127 V; 220 V und 240 V; Wechselspannung  $\pm$  10 %

(46 Hz ... 400 Hz)

Leistun gsaufnahme

: 18 VA

1.2.9. Gehäuse

Gesamt abmessung

Höhe Breite : 140 mm : 260 mm

Länge

: 320 mm

Gewicht

3,8 Kg

1.2.10. Kühlung

: Natürliche Luftzirkulation

### 1.3. ZUBEHÖR

Standardzubehör:

1 Frontdeckel

1 Adapter BNC-4 mm

1 Anleitung 1 Kontrastplatte

Sonderzubehör:

PM 9326 PM 9327 PM 9335 Passiver Abschwächer-Messkopfsatz (10:1), Kabellänge 1,1 m Passiver Abschwächer-Messkopfsatz (10:1), Kabellänge 2,1 m

Passiver Messkopfsatz (1:1), Kabellänge 1,5 m Passiver Messkopfsatz (1:1), Kabellänge 2,5 m

PM 9335L Passiver Messkopfsatz (1:1), Kabellänge 2,5 m
PM 9336 Passiver Abschwächer-Messkopfsatz (10:1), Kabellänge 1,5 m
PM 9336L Passiver Abschwächer-Messkopfsatz (10:1), Kabellänge 2,5 m
PM 9358/01 Passiver Abschwächer-Messkopfsatz (100:1), Kabellänge 1,5 m
PM 9353 Aktiver Abschwächer-Messkopfsatz (100:1); 10:1; 1:1)

PM 9355 Strommesskopf; 12 Hz ... 70 MHz
PM 9346 Speisegerät für aktive Messkopfsätze
PM 9380 Mehrzweck-Registrierkamera
PM 8971 Adapter (Oszilloskop/Kamera)

PM 9051 Adapter BNC-4 mm

19" Gestell (Masszeichnung Abb. 3.27) Antistatik Flüssigkeit (Sprühdose)

Abgleichbesteck

Siehe auch Abschnitt 3.5. "Information concerning accessories".

### 1.4 BESCHREIBUNG DES BLOCKSCHALTBILDS (siehe Abb. 1.2., Seite 12)

#### 1.4.1. Y-Kanal

Der Y-Kanal besitzt einen Eingangskopplungsschalter, einen Abschwächer, einen Impedanzwandler mit Schutzschaltung, einen Vorverstärker, eine Triggertrennstufe und einen Endverstärker.

Die Schutzschaltung besteht aus einer vorgespannten Diode, die eine Beschädigung des Feldeffekttransistors durch zu grosse negative Eingangsspannungen verhindert; ein Widerstandsnetzwerk schützt gegen zu hohe positive Eingangsspannungen.

Die Transistoren der Differenz-Vorverstärkerstufe sind jeweils in einem Gehäuse integriert. Dadurch ist der Arbeitspunkt der hochempfindlichen Verstärker-Stufen weitgehend temperaturkompensiert.

Die Triggertrennstufe liefert bei interner Triggerung ein Triggersignal vom Vorverstärker an den Triggerverstärker. Das Ausgangssignal des Endverstärkers gelangt direkt an die Y-Ablenkplatten der Elektronenstrahlröhre.

### 1.4.2. Triggerung

Ein Triggersignal kann entweder über die Triggertrennstufe dem Y-Verstärker oder einer externen Quelle oder intern dem Netzteil entnommen werden. Das gewählte Triggersignal gelangt über eine Verstärkerstufe an den Impulsformer. Der Impulsformer liefert über den Differentiator und den Sweep-gating-Multivibrator eindeutige Triggerimpulse zum Starten des Sägezahngenerators.

Der Synchronseparator und der Spitzendetektor ermöglichen Triggerung mit Zeilen- und Bildimpulsen. Der Spitzendetektor ist auch in Stellung TOP in Betrieb.

### 1.4.3. Zeitbasiseinheit

Der Zeitbasisgenerator arbeitet nach dem Prinzip des Konstantstrom-Integrators. Der Sweep-gating-Multivibrator, – getriggert von Impulsen des Differenzierglieds und der Triggerautomatik – startet den Sägezahngenerator. Es entstehen Sägezähne, deren Dauer kalibriert mit dem Schalter TIME/DIV einstellbar ist. Der X-Endverstärker wird mit diesen Sägezähnen angesteuert.

Der Sweep-gating-Multivibrator liefert einen Torimpuls für die Helltastung der Elektronenstrahlröhre während des Hinlaufs. Zusätzlich wird dieser Impuls über ein Dioden-Netzwerk der Buchse PROBE-ADJ für den Messkopfabgleich zugeleitet.

### 1.4.4 X-Kanal

Über einen Diodenschalter erhält der X-Endverstärker sein Eingangssignal je nach Stellung des Schalters TIME/DIV entweder vom Zeitbasisgenerator oder aus einer externen Spannungsquelle (Eingangsbuchse X EXT über den X- und Triggervorverstärker).

Die X-MAGN-Schaltung ist im X-Endverstärkers enthalten. Der Ausgang dieses Verstärkers ist direkt mit der horizontalen Ablenkplatten der Elektronenstrahlröhre verbunden.

### 1.4.5 Elektronenstrahlröhre und Netzteil

Die Spannungen für die Elektronenstrahlröhre und die 1,5-kV-Beschleunigungsspannung werden von einem Spannungsvervielfacher im stabilisierten Netzteil erzeugt. Der Elektronenstrahl der Röhre wird beim Hinlauf von einem mit dem Potentiometer INTENS eingestellten Potential hellgesteuert und beim Rücklauf von Impulsen des Sägezahngenerators über die Strahlaustaststufe ausgetastet.

Das Netzteil wird eingangseitig mit einem gesteuerten Strombegrenzer geregelt. Der Strombegrenzer wird von einem Signal eines (Strom/Licht – Licht/Strom) Umsetzers gesteuert. Dieses Steuersignal wird vom gleichgerichteten +14 V Speiseteil nach der Netzteil-Eingangsseite rückgekoppelt.

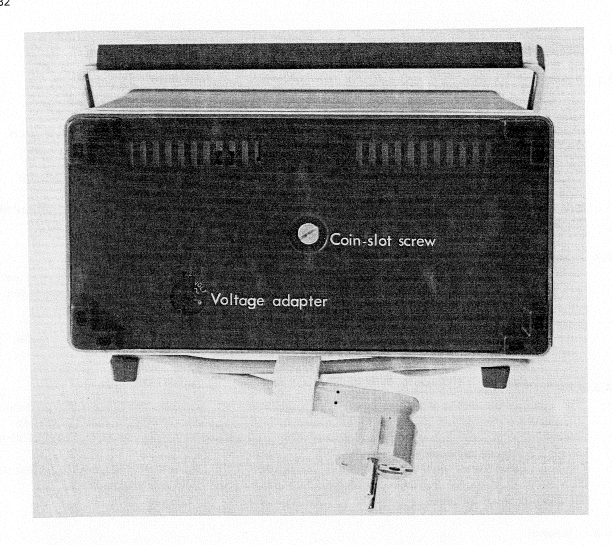
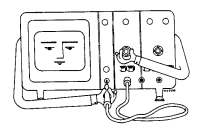


Abb. 2.1 Rückansicht

### 2. Gebrauchsanleitung



### 2.1 WICHTIGE SICHERHEITSTECHNISCHE HINWEISE

Dieses Gerät hat das Werk in sicherheitstechnisch einwandfreiem Zustand verlassen. Zur Erhaltung dieses Zustands und seines gefahrlosen Betriebs empfehlen wird, die nachfolgenden Hinweise sorgfältig zu beachten.

### 2.1.1 Netzspannung

Das Gerät darf nur an Wechselspannung betrieben werden. Bei Auslieferung ist das Gerät auf eine Netzspannung von 220 V eingestellt. Soll das Gerät an 110 V, 127 V oder 240 V Netzspannungen betrieben werden, lässt sich die erforderliche Spannung durch Drehen des Spannungsumschalters an der Rückwand einstellen (siehe Abb. 2.1).

### Vor dem Anschliessen

- Vor Anschluss des Geräts an das Netz, ist eine Sichtkontrolle des Gehäuses, der Bedienungsorgane, der Anschlüsse u.s.w. vorzunehmen, um sich zu überzeugen, dass das Gerät während Transport oder Lagerung nicht beschädigt wurde.
- Es ist sicherzustellen, dass die eingestellte Betriebsspannung des Geräts und die Nenn-Netzspannung übereinstimmen.

#### Schu tzklasse

Dieses Gerät ist ein Gerät der Schutzklasse I (Schutzleiteranschluss) gemäss IEC348 oder VDE0411. Die mitgelieferte Netzzuleitung enthält einen Schutzleiter. Ausser in besonders zugelassenen Räumen darf der Netzstecker nur in Schutzkontaktsteckdosen eingeführt werden.

Jede Unterbrechung des Schutzleiters, innerhalb oder ausserhalb des Geräts, ist unzulässig.

### 2.1.2 Reparatur und Wartung

### Fehler und aussergewöhliche Beanspruchungen

Wenn anzunehmen ist, dass ein gefahrloser Betrieb nicht (mehr) möglich ist, so ist das Gerät ausser Betrieb zu nehmen und gegen unabsichtlichen Betrieb zu sichern.

### Dieser Fall tritt ein,

- wenn das Gerät sichtbare Beschädigungen aufweist,
- wenn das Gerät nicht mehr arbeitet,
- nach Überbeanspruchungen jeglicher Art (z.B. Lagerung, Transport), die die zulässigen Grenzen überschreiten.

#### Öffnen des Geräts

Beim Abnehmen von Abdeckungen oder Öffnen von Teilen mit Werkzeug können spannungsführende Teile freigelegt werden. Auch können Anschlussstellen spannungsführend sein.

Vor dem Öffnen des Geräts muss das Gerät von allen Spannungsquellen getrennt sein.

Wenn danach eine Kalibrierung, Wartung oder Reparatur am geöffneten Gerät unter Spannung unvermeidlich ist. so darf das nur durch eine Fachkraft geschehen, welche die damit verbundenen Gefahren kennt. Kondensatoren im Gerät können noch geladen sein, selbst wenn das Gerät von allen Spannungsquellen getrennt wurde, die Schaltbilder sind zu beachten.

### Reparatur, Ersatz von Teilen

Reparaturen sind fachgerecht durchzuführen. Dabei ist besonders darauf zu achten, dass die konstruktiven Merkmale des Geräts nicht sicherheitsmindernd verändert werden. Insbesondere dürfen die Kriech- und Luftstrecken und die Abstände durch die Isolierung hindurch nicht verkleinert werden. Zum Ersatz nur Original-Teile verwenden. Andere Ersatzteile sind nur zulässig wenn dadurch die sicherheitstechnischen Eigenschaften des Geräts nicht verschlechtert werden.

### 2.1.3 Sicherungen

Das Gerät ist gegen Überlastung durch eine Thermosicherung geschützt, die sich zwischen den Wicklungen des Netztransformators oder am Kühlkörper von TS613 befindet. Die Sicherung lässt sich nach Abnahme der Gerätedeckel ersetzen (siehe Abschnitt 2.3.10).

Es dürfen nur die vorgeschriebenen Sicherungen verwendet werden.

### 2.1.4 Betriebslage

Das Gerät kann in horizontaler Lage, in vertikaler Lage, oder mit Hilfe des heruntergeklappten Tragbügels in verschiedenen gekippten Lagen aufgestellt und betrieben werden. Um den Tragbügel frei zu setzen, beide Schwenkknöpfe A(siehe Abb. 2.2) drücken.

Die Belüftungsöffnungen in Bodenplatte und Deckel dürfen nicht verdeckt werden.

Es ist darauf zu achten, dass das Gerät nicht auf andere Wärmequellen gestellt oder übermässiger Wärmeeinstrahlung ausgesetzt wird.

### 2.1.5 Inbetriebnahme (Netzanpassung und - anschluss, Erdung)

### Anpassung und anschluss

Dieses Gerät darf nur an Wechselspannung betrieben werden.

Es ist bei Auslieferung auf einen Netzspannungsbereich von 220 V eingestellt.

Vor dem Anschliessen an das Netz ist zu prüfen, ob der Netzspannungstransformator auf die örtliche Netzspannung (± 10 % ) eingestellt ist. Die eingestellte Spannung ist durch eine Öffnung an der Rückseite des Geräts sichtbar.

Soll das Gerät auf einen anderen Netzspannungsbereich umgestellt werden, ist wie folgt zu verfahren:

- Netzstecker herausziehen.
- Die erforderliche Spannung durch Drehen des Spannungsumschalters an der Rückwand einstellen (siehe Abb. 2.1).

#### Erden

Das Gerät muss den örtlichen Vorschriften entsprechend geerdet werden. Die mitgelieferte Netzzuleitung enthält einen Schutzleiter und ist mit Schutzkontaktsteckern versehen. Hierdurch wird beim Anschluss an eine Schutzkontaktsteckdose das Gehäuse des Geräts zwangsläufig mit Schutzerde verbunden.

# ACHTUNG: Der Netzanschlussstecker darf nur in eine Schutzkontaktsteckdose eingeführt werden. Diese Schutzmassnahme darf nicht unwirksam gemacht werden, z.B. durch eine unvollkommene Verlängerungsleitung!

Die Aussenkontakte der BNC-Eingangsbuchsen führen das Schaltungsnullpunkt-Potential und sind mit dem Gehäuse verbunden. Eine Schutzerdung über die Aussenkontakte der BNC-Eingangsbuchsen ist unzulässig!

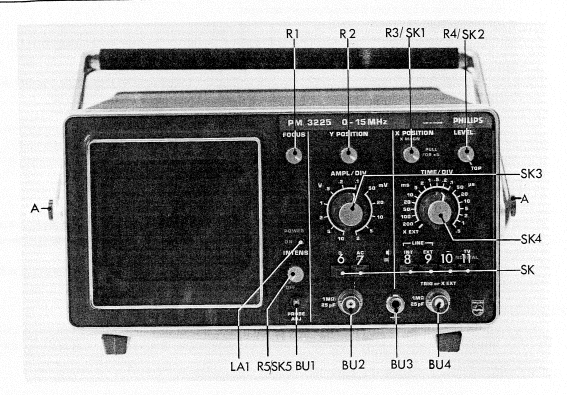


Abb. 2.2. Frontansicht mit Angabe der Bedienungsorgane

#### 2.1.6 Bedienungsorgane und Buchsen (Abb. 2.2)

FOCUS (R1)

X MAGN (SK1)

AMPL/DIV (SK3)

AC-DC Drucktaste (SK4)

INT (SK8)

EXT (SK9)

Stufenlos veränderliche Einstellung der Elektronenstrahl-

Fokussierung.

Y POSITION (R2) Stufenlos veränderliche Einstellung der vertikalen Lage der

Darstellung.

X POSITION (R3) Stufenlos veränderliche Einstellung der horizontalen Lage

der Darstellung.

Mit Schalter für kalibrierte fünffache Dehnung der

Zeitablenkung.

LEV EL (R4) Stufenlos veränderliche Einstellung des Pegels, bei dem der TOP (SK 1) Zeitablenkgenerator startet. Der Schalter ermöglicht eine

TOP stellung für grosse impulsgeformte Signale.

Einstellung der vertikalen Ablenkkoeffizienten in

12 kalibrierten Stufen.

TIME/DIV (SK4) Einstellung der Zeitmassstäbe der Zeitablenkung in

18 kalibrierten Stufen und einer Stellung für externe

X-Ablenkung (X EXT).

POWER ON (LA1) Leuchtet auf (rot), wenn das Gerät eingeschaltet ist.

INTENS (R5) mit Schalter OFF (SK5) Stufenlos veränderliche Helligkeitseinstellung des

Elektronenstrahls mit ON/OFF Schalter für die Speisung

des Oszilloskops.

O Drucktaste (SK6) Unterbricht den Y-Eingang und erdet die Eingangsschaltung.

AC (gedrückt) Y-Eingang über Trennkondensator

DC (ausgelöst) Y-Eingang direkt gekoppelt.

TRIGGERING, Drucktasten (SK8-SK11) Einstellung von Triggerquelle, Flanke und Triggerart.

Internes Triggersignal von Kanal Y abgenommen.

Triggerssignal abgenommen von einer an Buchse TRIG oder

X EXT (BU4) gelegten Spannung.

LINE (SK8 + SK9 gleichzeitig betätigt)

Triggersignal von einer internen Spannung mit Netzfrequenz

abgenommen.

± (SK10) Triggerung auf positiv gerichtete Flanke, wenn Taste

ausgelöst, auf die negativ gerichtete Flanke wenn Taste

gedrückt.

/ (SK11) Wenn gedrückt, Triggerung auf Zeilen — oder Bildimpulsen

eines Fernsehsignals, je nach Stellung des Schalters

TIME/DIV (SK4).

Triggerung auf Bildimpulse in Stellungen .5 ms/div ...

200 ms/div.

Triggerung auf Zeilenimpuls in Stellungen .2 ms/div ...

.5 μs/div.

PROBE ADJ (BU1) Ausgangsbuchse für Messkopf-Kalibrierung

BNC-Eingangsbuchse für Vertikalablenksignal.

Schaltungsnullpunkt Erdungsbuchse (keine Schutzerde).

BNC-Eingangsbuchse für externe Triggersignale oder

externe Zeitablenkung.

-----

1 MΩ//25 pF (BU2)

는 (BU3)

TRIG or EXT

1 M $\Omega$ //25 pF (BU4)

#### 2.2 BEDIENUNG

#### 2.2.1 Einschalten

Das Netzkabel ist um die vier Füsse des Geräts gewickelt. Nachdem der Oszilloskop gemäss den Abschnitten 2.11 bis 2.1.5. an des Netz angeschlossen wurde, kann er mit dem Bedienungsknopf INTENS gekoppelten Netzschalter eingeschaltet werden; die rote Lampe POWER ON leuchtet auf.

Der Oszilloskop wird die Spezifikationen (siehe Abschnitt 1.2) nach einer Anwärmzeit von erwa 15 Minuten erfüllen. Wenn das Gerät jedoch grosser Kälte ausgesetzt war (z.B. bei Temperaturen unter dem Gefrierpunkt), dann beträgt die Anwärmzeit mindestens 2 Stunden.

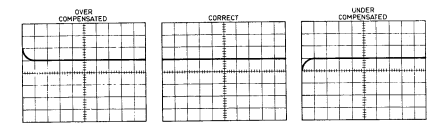
### 2.2.2 Grundeinstellungen der Bedienungsorgane

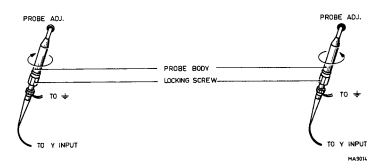
- Prüfen, ob die richtige Netzspannung eingestellt ist (wie in Abschnitt 2.1.5 angegeben).
- Das Gerät einschalten.
- Bedienungsknopf INTENS (R5) in Mittelstellung.
- Triggerquelle, Triggerflanke und Triggerart wählen, Wenn keine dieser Tasten betätigt wurden, triggert der Ozsilloskop automatisch und intern.
- Mit Hilfe von Knopf Y POSITION (R2) den Elektronenstrahl auf den Schirm schieben
   Das Gerät ist nun betriebsbereit.

### 2.2.3 Abgleich der Spannungsteiler-Messköpfe

Messkopfsätze PM 9326 und 9327

- Betriebsart LINE (Netz-Triggerung) (Drucktasten SK8 + SK9 gleichzeitig eindrücken) einstellen und eine Zeitablenklinie darstellen.
- Einsteller LEVEL ganz nach rechts drehen (Stellung TOP).
- Taste AC (SK7) eindrücken.
- Schalter AMPL/DIV (SK3) auf 5 mV/div stellen.
- Messkabel an Buchse BU2 anschliessen und die Messkopfspitze an Buchse BU1 legen (siehe Abb. 2.2).
- Entweder .5 ms/div oder .2 ms/div wählen.
- Die Verriegelungsschraube lösen und den "Messkopfkörper" (siehe Abb. 2.3) gegenüber dem Kabel so lange drehen, bis die richtige Einstellung erreicht ist.
- Die Verriegelungsschraube anziehen und sich überzeugen, dass die Einstellung unverändert ist.





#### Messkopfsätze PM 9336, PM 9336L und PM 9358

- Betriebsart LINE (Drucktasten SK8 + SK9 gleichzeitig drücken) einstellen und eine Zeitablenklinie darstellen.
- Einsteller LEVEL ganz nach rechts drehen (Stellung TOP).
- Taste AC (SK7) eindrücken.
- Schalter AMPL/DIV (SK3) auf 5mV/div stellen.
- Die Kompensationsdose mit BU2 verbinden und die Messkopfspitze an BU1 legen (siehe Abb. 2.2).
- Entweder .5 ms/div oder .2 ms/div wählen.
- Mit einem kleinen Schraubenzieher durch die Öffnung der Kompensationdose den Trimmer so einstellen, dass eine richtige Darstellung erhalten wird (siehe Abb. 2.4).

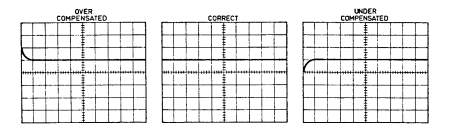




Abb. 2.4. Abgleich der Messköpfe PM 9336, PM 9336L und PM 9358

### 2.2.4 Eingangsfunktionen

Der PM 3225 besitzt einen Vertikalkanal, der entweder zusammen mit einem Zeitablenkgenerator für Y-T-Messungen bis 15 MHz, oder für X-Y-Messungen bis 100 kHz verwendet werden kann.

#### Y-T-Messunger

Ein eingangssignal an BU2 wird gegen den internen Zeitablenkgenerator über den Bereich des Schalters TIME/DIV (SK4) für Normalbetrieb (dass heisst nicht mit Schalter SK 4 in Stellung X EXT) dargestellt.

#### X-Y-Messungen

Wenn der Schalter TIME/DIV (SK4) in Stellung X EXT steht, ist der Zeitablenkgenerator ausgeschaltet. Ein externer Eingang an der Frontplattenbuchse TRIG or X EXT (BU4) ist nun mit dem Y-Verstärkerkanal verbunden: Ist der Schalter X MAGN PULL for x5 (SK1) betätigt sind in dieser Betriebsart X-Y Messungen bis zu 100 kHz möglich.

#### Einfluss der 0 und AC-DC schalter

Die zu beobachtenden Signale sind an Eingangsbuchse BU2 zu legen. Je nach Zusammensetzung des Signals ist Schalter AC-DC entweder einzudrücken oder auszulösen. In Stellung DC ist der Eingang direkt an den Y-Verstärker gekoppelt. Da der Y-Verstärker gleichspannungsgekoppelt ist, ist die ganze Bandbreite des Gerätes verfügbar. Daher gelangt das vollständige Eingangssignal an de Ablenkplatten, das bedeutet, dass die Gleichspannungskomponenten als Strahlverschiebungen auf dem Schirm sichtbar werden. Wenn kleine Wechselspannungssignale hohen Gleichspannungen überlagert sind, kann dies zu Schwierigkeiten führen. Um in solchen Fällen das Wechselspannungssignal sichtbar zu machen, ist stärkere Abschwächung

führen. Um in solchen Fällen das Wechselspannungssignal sichtbar zu machen, ist stärkere Abschwächung nötig, wodurch auch das Wechselspannungssignal stark abgeschwächt wird. Wird jedoch Schalter SK7 in Stellung AC gebracht, dann wird ein Trennkondensator zwischen Eingangsbuchse und Y-Verstärker gelegt, wodurch die Gleichspannungen gesperrt aber auch die niedrigste Frequenzen unterdrückt oder abgeschwächt werden.

Bei Darstellung von Rechtecksignalen niedriger Frequenz, hat dies Dachschräge zur Folge. Mit betätigter Drucktaste 0 ist es sofort möglich den Gleichspannungsnullpegel zu bestimmen. Die Verbindung zwischen Verstärkereingang und Eingangsbuchse ist unterbrochen und der Verstärkereingang geerdet.

#### 2.2.5 Triggerung

#### **Allgemeines**

Um ein stillstehendes Bild zu erhalten muss die Horizontalablenkung immer an einem festen Punkt des Signals gestartet werden, Deshalb wird der Sweep-gating Multivibrator von einem kurzen Triggerimpuls gestartet, der in der Triggereinheit erzeugt und durch ein Signal gesteuert wird, dan einem vertikalen Eingangssignal, einer externen Quelle oder eine interne Netzspannung (Betriebsart LINE) entstammt.

### Triggerpegel

Bei einem komplizierten Signal mit mehreren periodisch auftretenden, nicht identischen Spannungsformen, muss um ein stillstehendes Oszillogramm, zu erhalten die Zeitachse immer bei derselben Spannungsform gestartet werden, Dies ist möglich wenn irgendein Teil des Kurvenzuges eine abweichende Amplitude hat. Mit dem einsteller LEVEL lässt sich der Triggerpegel so einstellen, dass nur diese grössere Spannungsabweichung diesen Pegel überschreitet.

In Betriebsart TOP ist es möglich, viele Signale verschiedener Amplitude und Form abzubilden.

#### Automatische Schaltung

Der Oszilloskop arbeitet mit freilaufender Zeitbasis, wenn kein Signal vorhanden ist. Es bleibt daher am Schirm eine Zeitablenklinie sichtbar, die zum Nullpunktvergleich sehr nützlich ist.

#### Externe Triggerung

Bei Signalen mit stark Schwankender Amplitude kann extern eine Triggerung von einem Signal mit konstanter Amplitude und gleicher Frequenz angewandt werden, Noch wichtiger ist externe Triggerung bei komplexen Signalen und Impulsmustern die zu Doppelbildern führen könnten. Dies erübrigt eine Neueinstellung des Triggerpegels bei jeder Änderung des Eingangssignals. Das externe Eingangssignal wird an Buchse TRIG or X EXT (BU4) gelegt.

### Triggerung mit Netzfrequenz (Betriebsart LINE)

In diesem Falle ist das Triggersignal eine Sinusspannung mit Netzfrequenz. Diese Triggerquelle ist zu verwenden wenn die Frequenz des zu beobachtenden Signals der Netzspannung entstammt.

So lässt sich z.B. die Brummkomponente eines Signals ermitteln, eindem auf diese Komponente getriggert wird. Die Netztriggerung (LINE) wird durch gleichzeitiges Drücken der Drucktasten INT + EXT (SK8 + SK9) gewählt.

### Triggerung mit Fernsehsignalen

Es ist möglich, mit Zeilen- oder Bildsynchronimpulsen von Fernsehsignalen zu triggern. In den Stellungen .5 ms/div bis 200 ms/div des Schalters TIME/DIV (SK4) wird auf die Bildsynchronimpulse und den Stellungen .2 ms/div bis .5 μs/div des Schalters SK4 auf die Zeilensynchronimpulse getriggert. Die Stellung des Schalters SK10 für die Triggerflanke muss der inversen Polarität des Videosignals entsprechen; das heisst, Minusstellung von SK10 für positives Signal und die Plusstellung von SK10 für ein negatives Videosignal.

### 2.2.6 Dehnung der Zeitablenkung

Die Dehnung der Zeitablenkung wird durch Ziehen des Schalters, der mit dem Bedienungsknopf X POSITION gekoppelt ist, eingestellt. Mit diesem Schalter in Stellung x5, ist ein 5x schnellerer Zeitmassstab eingestellt. Der Zeitmassstab wird durch Teilen des eingestellten Wertes TIME/DIV durch 5 ermittelt.

### 2.3 AUSBAU DES GERÄTS

### 2.3.1 Allgemeines

Dieser Abschnitt behandelt das Ausbauverfahren zum Entfernen von Bauteilen im Zuge von Reparatur- und Wartungsarbeiten. Alle aus dem Oszilloskop entfernten Leiterplatten sind vor Beschädigung entsprechend zu schützen, und alle normalen Vorsichtmassnahmen beim Gebrauch von Werkzeugen sind zu beachten (Siehe auch Abschn. 2)

Beim Ausbau sind alle gelösten Drahtverbindungen mit Sorgfalt zu markieren, um sie beim Einbau wieder anschliessen zu können.

Es ist immer darauf zu achten, dass vor Abnahme irgendwelcher Deckel oder Platten das Gerät vom Netz getrennt ist.

Einschalten des Gerätes, wenn eine Leiterplatte entfernt wurde, oder wenn eine Leiterplatte innerhalb einer Minute nach dem Ausschalten herausgenommen wird, kann Beschädigung des Geräts verursachen.

### 2.3.2 Abnehmen der Abdeckhauben

Das Gerät ist durch drei Abdeckhauben geschütz: eine Front-Schutzhaube, einen Mantel mit Handgriff und eine Abdeckplatte für die Rückwand.

Die Frontschutzhaube ist anzubringen, bevor der Mantel entfernt werden soll.

Das Abnehmen geschieht wie folgt:

- den Handgriff von der Frontplatte wegschwenken, dazu sind die beiden Verriegelungsknöpfe A (siehe Abb. 2.2) zu drücken.
- das Gerät auf seiner Frontschutzhaube auf eine ebene Fläche stellen.
- die Schlitzschraube in der Mitte der rückwärtigen Abdeckplatte lösen (siehe Abb. 2.1).
- rückwärtige Abdeckplatte abnehmen.
- die Nylon-Durchführung aus dem Mantel herausschieben, um die Netzschnur freizulegen.
- den Mantel abziehen.
- um die Frontplatte zugänglich zu machen, das Gerät horizontal aufstellen und die Frontschutzhaube abziehen.
- das Hochspannungsteil wird zugänglich, wenn die Plastikschutzhaube aus den Löchern der Rückwand gelöst und nach vorne geschoben wird.

### 2.3.3 Abnahme des Bildröhrenrahmens und des Messrasters

- durch leichtes Drücken der linken Seite lässt sich der Rahmen herausschwenken (siehe Abb. 2.5).
- durch leichten Druck von vorne lassen sich Maske und Raster aus dem Rahmen nehmen.

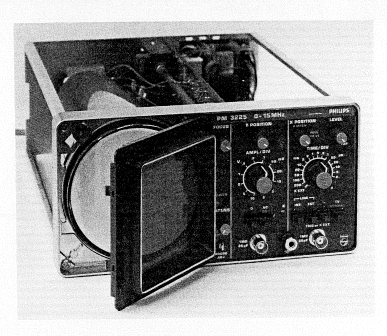


Abb. 2.5. Abnahme des Bildröhrenrahmens und des Messrasters

### 2.3.4 Abnehmen der Textplatte

- Knopfdeckel der Einstellorgane AMPL/DIV, TIME/DIV und X POSITION abnehmen.
- Sechskantmutter und Schlitzmutter lösen und Knöpfe entfernen.
- Alle überigen Knöpfe abziehen.
- Die überigen Sechskantmuttern, mit denen die textplatte befestigt ist, lösen.
- Vorsichtig die Textplatte abnehmen.

### 2.3.5 Ausbau der Potentiometer FOCUS und INTENS/OFF

- Geräteabdeckhauben wie beschrieben abnehmen (siehe Abschnitt 2.3.2).
- Den entsprechenden Einstellknopf auf der Frontplatte abziehen.
- Nylonklemmen B (Abb. 2.6) durch die Öffnungen an der Rückwand herausschieben.
- gleichzeitig Achse C (Abb. 2.6) drehen und ziehen bis das viereckige Achsenende genau in die Öffnung passt und sich herausnehmen lässt.
- Plastikklemme und Achse entfernen.
- Sechskantmutter D (Abb. 2.6) lösen, um Potentiometer zu entfernen.

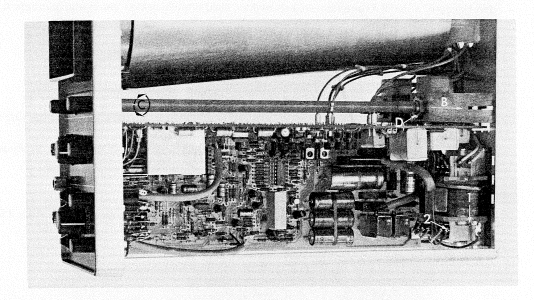


Fig. 2.6. Ausbau

### 2.3.6 Ausbau des Einschubs

- Abdeckhauben, wie angegeben abnehmen (siehe Abschnitt 2.3.2).
- Plastik-Schutzhaube aus den Rückwandlöchern lösen und nach vorne schieben.
- die beiden Stocko-Stecker und die freien Zuleitungsstecker entfernen.
   Beachten, dass auch die Verbindung der Messkopfeinstellung zur Frontplatte gelöst werden muss.
- vier Schrauben und eine Mutter von folgenden Stellen entfernen:
  - 3 Schrauben E (Abb. 2.7) mit denen die Leiterplatten an der Rückwand befestigt sind
  - 1 Schraube F (Abb. 2.7) hinter der Frontplatte (oben)
  - 1 Mutter G (Abb. 2.7) Frontplatte (unten).
- Einschub zusammen mit Textplatte und Knöpfen durch die Frontplatte herausnehmen.

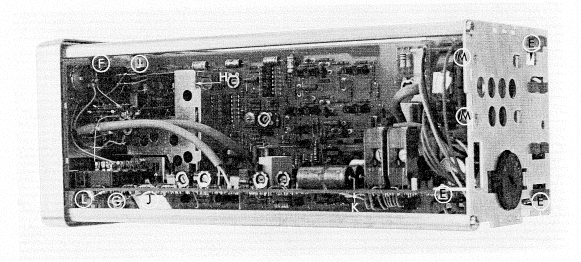


Abb. 2.7. Ausbau

### 2.3.7 Austausch des Abschwächerschalters

- elektronische Baugruppe gemäss 2.3.6 entfernen.
- die Abschirmplatte des Abschwächers durch Drücken der Fahne H am oberen Rand aushaken (siehe Abb. 2.7).
- mit einem Vakuum-Lötkolben die Drähte vom Abschwächer zur Printplatte von der Spurenseite ablöten.
- die beiden Schrauben J lösen (Abb. 2.7).
- Scharnier K in der Mitte des Leiterplatternrandes aushaken (Abb. 2.7).
- Textplatte und Sechskantmutter zur Befestigung des Abschwächers entfernen (siehe Abschnitt 2.3.4).

Den vorhandenen Schalter entfernen und durch einen neuen Schalter ersetzen.

### 2.3.8 Ausbau einer Printplatte

- Abeckhauben des Gerätes, wie angegeben entfernen siehe Abschnitt 2.3.2
- Abschirmplatte des Abschwächers, wie angegeben entfernen (siehe Abschnitt 2.3.7)
- die entsprechenden Verbindungen ablöten, Ihre Zuordnung merken.
- Scharnier K in der Mitte der Leiterplatte aushaken (Abb. 2.7).
- um die horizontale Platte auszubauen: Befestigungsschraube L an der Frontplatte lösen (Abb. 2.7).
- um die vertikale Platte auszubauen: die entsprechenden Abschwächerverbindungen und zwei Schrauben J an der Frontplatte entfernen (Abb. 2.7).

### 2.3.9 Ausbau des Netztranformators und der Thermosicherung

- Abdeckhauben des Gerätes, wie angegeben entfernen (siehe Abschnitt 2.3.2).
- Verbindungsdrähte ablöten ihre Lage merken.
- 6-poligen Stocko-Stecker entfernen.
- zwei Befestigungsschrauben M lösen (Abb. 2.7).
- Transformator seitwärts herausheben.

### 2.3.10 Ersatz der Thermosicherung (siehe auch Abschnitt 2.1.3)

- Abdeckhauben, wie angegeben abnehmen (Siehe Abschnitt 2.3.2).
- Sicherungsdrähte 1 und 2 ablöten (Siehe Abschnitt 2.13 und Abbschnitt 2.8).
- Defecte Sicherung entfernen; dazu ist der Sperrnocken freizulegen, indem man das im Trafowickel enthaltene Gehaüse der Thermosicherung an der Stirnseite etwas auswärts biegt.
- Auf die gleiche Weise wird eine neue Sicherung aus ihrem Gehaüse heraüsgenommen. Sie wird dann in das Gehäuse der alten Sicherung geschoben bis der Sperrnocken in der Öffnung einrastet, die Schleife ist Anschluss '1' zugewand.
- nach Anlöten der Anschlüsse "1" und "2" und Beseitigung der Überlastungsursachen ist das Gerät betriebsbereit.

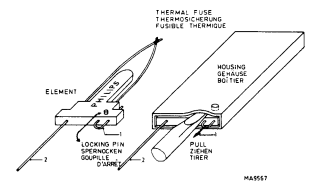


Abb. 2.8 Ersatz der Thermosicherung

### 2.3.11 Ausbau der Elektronenstrahlröhre

- Abdeckhauben des Geräts, wie angegeben entfernen (siehe Abschnitt 2.3.2).
- Schrauben N und P hinter der Frontplatte lösen (siehe Abb. 2.9).
- Bildröhrenrahmen entfernen (siehe Abschnitt 2.3.3).
- Plastik-Verriegelungsstück entfernen.
- die beiden Nylonklemmen Q (siehe Abb. 2.6) am Ende der Röhre nach innen pressen und unter Rücksichtnahme auf die Mumetallabschirmung die Elektronenstrahlröhre so weit durch die Frontplatte herausschieben, dass die Röhrenfassung gelöst werden kann (Nylonklemme zur Unterstützung zurückschieben).
- Klemmschraube R des Spannbands der Röhre lockern (Abb. 2.9).

Bei Montage einer Elektronenstrahlröhre ist darauf zu achten , dass der Röhrenschirm an das Messraster liegt; die Klemmschraube darf nicht zu fest angezogen werden.
 (Schraubendrehmoment ≤ 40 Newton x cm).

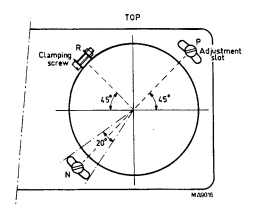


Abb. 2.9. Einstellung der Elektronenstrahlröhre

### 2.3.12 Abnehmen des Traggriffs

- Die beiden Kunststoffknöpfe des Traggriffs entfernen (z.B. mit einem Schraubenzieher).
- Schrauben entfernen.

#### 2.3.13 Ersatz eines Drucktasten Schalter

- Die betreffende Leiterplatte wie in Abschnitt 2.3.8 beschrieben ausbauen.
- Die 4 Befestigungsfahnen des entsprechenden Schalters wie in Abb. 2.10 gezeigt, geradebiegen.
- Das betreffende Schaltergehäuse mit einer Zange zerbrechen und die Stücke herausholen.
   Die Lötstifte sind dan zugänglich.
- Die Lötstifte auslöten und die Löcher in der Leiterplatte reinigen (z.B. mit einem Sauglötkolben).
- Den neuen Schalter in die Leiterplatte einlöten
- Die 4 Befestigungsfahnen in ihre ursprüngliche Stellung zurückbiegen.

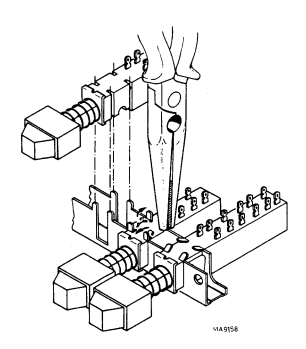


Abb. 2.10. Ersatz eines Drucktasten Schalters

# Service data

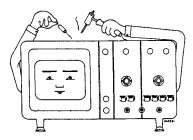
## Table of contents

3	SERVICE DATA	65
3.1	CIR CUIT DESCRIPTION	65
3.1.1	Vertical Deflection System	65
	Input attenuator	65
	Input stage	66
	Preamplifier	66
	Final Y amplifier	66
	Trigger pick-off	67
3.1.2	Triggering	67
	X and trigger preamplifier	67
	Trigger polarity stage	68
3.1.2.3	Peak detector and amplifier stage	68
	Sync separator	69
	Trigger pulse shaper and differentiator	69
3.1.3	Time-base generator	70
3.1.3.1	Sweep-gating multivibrator and sawtooth generator	70
3.1.3.2	Hold-off circuit	71
3.1.3.3	Bright-line auto circuit	71
3.1.3.4	X-Final amplifier	71
3.1.4	Cathode-ray Tube Circuit	72
3.1.4.1	C.R.T. controls	72
3.1.4.2	Blanking amplifier	73
3.1.4.3	Input regulator and low-voltage power supplies	73
3.1.4.4	High-voltage power supply	74
3.2	CHECKING AND ADJUSTING	75
3.2.1	General information	75
3.2.2	Test equipment and tools required	75
3.2.3	Starting positions of the controls	76
3.2.4	Mains current	76
3.2.5	Cathode-ray tube circuit	76
	+ 12 V. Supply (R637)	76
	2 Intens.or —1500 V (R621)	76
3.2.5.3	Intens. minimum (R614)	76
3.2.6	Time- base generator	76
3.2.6.		76
	2 Time coefficients 200 ms - 0,5 ms (R506)	77
	Time coefficients 0.2 ms - 0,5 μs (R508)	77
3.2 6.4	T.V. Trigger adjustment (R460)	77
3.2.7	Vertical amplifier	77
3.2.7.	•	77
	2 Sensitivity (R74)	77
	3 Attenuator response	78
	4 H.F. Response (C63)	79
3.2.7.	5 Bandwidth of the vertical amplifier	79
3.3	CONDENSED CHECKING AND ADJUSTING PROCEDURE	81
3.4	INFORMATION FOR ASSISTANCE IN FAULT-FINDING	82

3.5	INFORMATION CONCERNING ACCESSORIES	83
3.5.1	Attenuator probe sets PM 9326 and PM 9327	83
	Attenuator probe sets PM 9336 and PM 9336L	85
3.5.3	1:1 Probe sets PM 9335 and PM 9335L	87
3.5.4	2kV attenuator set PM 9358	89
3.5.5	Multi-purpose camera PM 9380	91
3.5.6	Adapter PM 8971	91
3.5.7	Adapter PM 9051	92
3.5.8	Wrap pin adapter	92
3.5.9	Anti-static spray	93
3.5.10	Trimming tool kit	93
3.5.11	Dimensional drawing of a 19" rack adapter	94
3.6	PARTS LISTS AND DIAGRAMS	96
3.6.1	Mechanical parts	96
3.6.2	Miscellaneous parts	98
3.6.3	Electrical parts	99
3.6.3.1	Capacitors	99
3.6.3.2	Resistors	101
3.6.3.3		105
	Transistors	106
3.6.3.5		106
3.6.4	Parts lists of probe sets	107
3.6.4.1	Parts of attenuator probe sets PM 9326 and PM 9327	107
	Parts of attenuator probe sets PM 9336 and PM 9336L	107
	Parts of probe set PM 9335	107
3.6.4.4	Parts of 2kV probe set PM 9358	107

MA9371

### 3. Service data



### 3.1 CIRCUIT DESCRIPTION

### 3.1.1 Vertical Deflection System

As shown in Fig. 3.1., the vertical deflection system (Y channel) feeds the Y input signal via a coupling mode switch, an attenuator, an input stage and a preamplifier to the final amplifier that feeds the Y deflection plates of the cathode-ray tube. The individual stages of the vertical deflection system are now described in some detail.

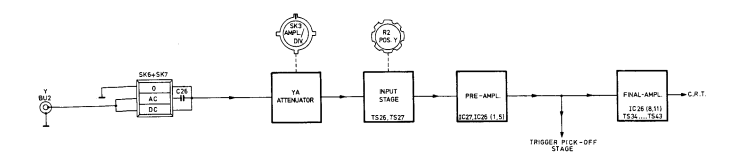


Fig. 3.1. Vertical deflection system

### 3.1.1.1 Input attenuator

The vertical channel input at socket BU2 is fed via the coupling mode components to two high-ohmic divider stages in cascade, which can be switched into circuit, if necessary, to provide the required amount of signal attenuation.

By means of the front-panel pushbutton SK7 (AC/DC) the input signal is applied either via capacitor C26 or direct. Pushbutton SK6 (0) isolates the Y input signal and earths the channel input for reference purposes; e.g. for calibration or centring the trace. The overall attenuation of the stage is determined by the combination of the selected sections of both voltage dividers. The various combinations are selected by the 12 positions of the front-panel AMPL/DIV attenuator switch SK3. The first divider stage incorporates a through-switching position, and two RC pi-networks that attenuate by factors of x 2.5 and x5. The second divider stage also incorporates a through-switching position, and three RC pi-networks that attenuate by factors of x 10, x 100 and x 1000. In combination, the two step-attenuator stages provide twelve Y deflection coefficients from 2mV/div to 10 V/div in a 2-5-10 sequence.

Equalisation of the input capacitance for the five attenuator networks is achieved by trimmers C28, C33, C38, C43 and C48. The voltage divider sections are made independent of the input frequency over the frequency range of the oscilloscope (i.e. 15 MHz) by means of trimmers C31, C36, C37 and C47.

#### 3.1.1.2 Input stage

The input stage comprises two balanced field-effect transistors TS26 and TS27 in an impedance converter circuit. Diodes GR26 and GR27 protect the input source-follower against excessive negative input voltage swings; the input resistive network protects against excessive positive voltages. Vertical movement of the trace is provided by front-panel Y POSITION potentiometer R2 connected to the gate of field-effect transistor TS27. Preset potentiometer R46 serves to adjust the range of the POSITION potentiometer R2 to compensate for differences in the field-effect characteristics of TS26 and TS27.

### 3.1.1.3 Preamplifier

Note: Transistors forming part of integrated circuits are referred to by their collector points.

The balanced preamplifier stage, formed by integrated circuits, part of IC26 and IC27, is of the series-shunt feedback type. Since both halves of the amplifier are contained in the same integrated circuit blocks, the gain is independent of frequency and drift; i.e. two signals in the same phase cancel out. The Darlington pair input stages are fed from a constant-current source and direct coupling is employed throughout. The voltage gain at the IC26 collectors 1 and 5 is independent of the active components and is approximately equal to the ratio of the feedback resistance to the emitter resistances; i.e.

$$Gain = \frac{shunt \ feedback \ resistance}{series \ feedback \ resistance} = \frac{Rf}{Re} = \frac{R63 + R66}{R59 + R61 + mutual \ conductance}$$

Note: Most of the amplifier stages used in the PM 3225 are amplifiers with series and shunt feedback (Cherry-Hooper). A typical example of such an amplifier is shown below.

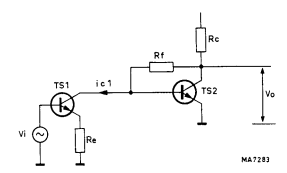


Fig. 3.2. Amplifier with series and shunt feedback

If we neglect the base current of TS2, it will be clear that the current through  $R_e$  also flows through  $R_f$ . The transfer ratio  $\frac{i_c}{v_i}$  in a series feedback amplifier stage is approximately  $\frac{1}{R_e}$ 

The transfer ratio  $\frac{v_0}{i_c}$  in a shunt feedback amplifier stage is approximately R<sub>f</sub>.

Thus, the voltage gain of the whole amplifier  $A_V = \frac{v_O}{v_i}$  is approximately  $\frac{R_f}{R_e}$  and depends only on the passive elements  $R_f$  and  $R_e$ .

### 3.1.1.4 Final Y amplifier

The output signals of the preamplifier are applied to the final Y amplifier. The preamplifier and the final Y amplifier together form a shunt-series feedback circuit as previously described. The final Y amplifier consists of two differential amplifier stages using part of IC26 (8 and 11) and transistors TS34, TS36, TS37, TS38, balanced by TS39, TS41, TS42, TS43.

The first differential amplifier stage, IC26 (8 and 11) is stabilised by series feedback produced by the un-decoupled emitter resistances.

One input of this amplifier stage is driven by the Y signal applied to the base of IC26 (point 9) from the preamplifier; the other input, on the base of IC26 (point 6), is derived from the other half of the balanced preamplifier.

The second differential amplifier stage consists of two single-ended push-pull sections, TS34, TS36, TS37, TS38 and TS39, TS41, TS42, TS43, which constitutes the shunt feedback network of the final Y amplifier. Transistors TS34, TS36 and similarly, TS42, TS43, permit high voltage working and also provide fast switching to compensate for stray capacitance effects, thus giving improved rise-time on the leading edges of squarewave signals.

Resistors R82 and R98 in the output feed to the vertical deflection plates of the c.r.t. clamp any parasitic oscillations, due to capacitive effects, that may occur at certain frequencies. Although this has a limiting effect on the bandwidth, the bandwidth of the final Y amplifier is inherently better than required.

The gain of the final Y amplifier, as likewise that of the X final amplifier, is mainly determined by the ratio of shunt-feedback resistors to the series feedback resistors.

The theoretical value of the gain is found by the following approximation:

Gain = 
$$\frac{\text{shunt feedback resistance}}{\text{series feedback resistance}} = \frac{\text{R83} + \text{R87} + \text{R93} + \text{R94}}{\text{emitter resistance of IC26 (8 and 11)}}$$

Capacitors C66 to C69 across the shunt feedback resistors provide high frequency compensation.

### 3.1.1.5 Trigger Pick-off

For internal triggering, a signal is taken from one side of the preamplifier stage via resistor R75 and applied to the base of transistor TS33. When the internal triggering mode is selected (pushbutton SK8 depressed) or none of the trigger pushbuttons is depressed, a + 12 V supply is coupled via R78 to the emitter of TS33. The resulting positive-going edge at the collector is coupled via C409 to the trigger amplifier.

#### 3.1.2 Triggering

The trigger source switches for triggering the time-base generator, can select any of the following input sources:

- an internal signal from the vertical channel,
- an external signal from the front-panel socket via the X and trigger preamplifier,
- a signal derived from the mains supply (line triggering).

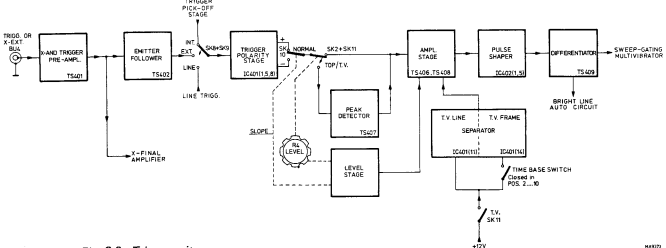


Fig. 3.3. Trigger unit

Source selection is by means of pushbutton switches SK8 (INT) and SK9 (EXT). Simultaneous selection of SK8 and SK9 (LINE) provides triggering from the mains supply.

If TV is selected (SK11 depressed), a peak detector and sync separator stage facilitate triggering from TV line and frame signals. The peak detector is also switched into circuit when SK2 is in the TOP position. Sources applied to the front-panel TRIG or X EXT socket (BU4) can be used for either triggering or X deflection purposes.

### 3.1.2.1 X and trigger preamplifier

External input sources applied to the TRIG or X-EXT front-panel socket (BU4) are coupled via a frequency compensated voltage divider (x10) R401, R404 to the base of emitter-follower TS401, which is protected against excessive positive signals by diode GR401. In the X-EXT mode (i.e. position 1 of SK4), the output signals of emitter-follower TS401 are fed via diode GR402 to the X-final amplifier. When external signals are used for triggering purposes, these signals are a.c.-coupled via C404 to the base of a second emitter-follower, TS402. The output from the emitter is fed to the trigger source selector switches SK8 and SK9.

### 3.1.2.2 Trigger polarity stage

Note: Transistors forming part of integrated circuits are referred to by their collector numbers.

The trigger polarity stage comprises a trigger slope amplifier, transistors IC401(5) and IC401(1), which feeds an emitter-follower, IC401(8).

The trigger slope amplifier consists of two shunt-feedback amplifiers, the gain of which is mainly determined by the values of resistors R427 and R436. The amplifying stage IC401(1) is used for phase inversion when the + ve slope is selected. The collector voltages of transistors IC401(5) and IC401(1) are equal in amplitude and opposite in phase. These collector voltages are diode-switched by means of the +12 V supply according to the position of the ± selection pushbutton (SK10). This selection switch enables triggering on either the positive-going or the negative-going edge of the triggering signal.

Depending on the position of the ± switch SK10, diodes GR408, GR409, or GR411, GR412 will conduct and the respective collector voltages will be applied to the base of emitter-follower IC401(8), see Fig 3.4. and Fig 3.5.

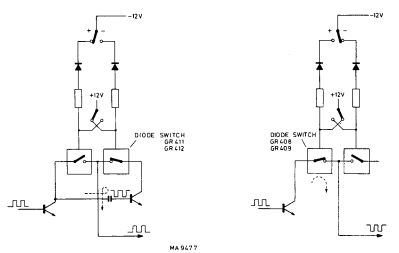


Fig. 3.4. Triggering on +ve-going EDGE

Fig. 3.5. Triggering on -ve-going EDGE

### 3.1.2.3 Peak detector and amplifier stage

The NORMAL mode permits two kinds of triggering:

- a. NORMAL/LEVEL mode, which permits triggering at any point (level) on the chosen trigger input signal;
- b. NORMAL/TOP mode, in which triggering occurs at approximately the top of the chosen trigger input signal.

In the NORMAL/LEVEL mode, the trigger signal output from emitter-follower IC401(8) is a.c.-coupled via C416 to the junction of R447, R448, where it is summed with the d.c. level from the wiper of R4 (LEVEL) via R441. Thus, for each setting of the LEVEL potentiometer, a different part of the trigger signal can be amplified by TS406.

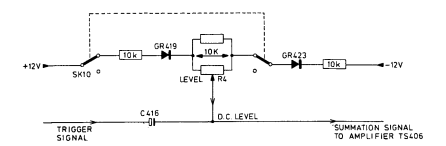


Fig. 3.6. Simplified diagram of the level circuit

As can be seen from the simplified diagram Fig. 3.6., the LEVEL control lies at the midpoint of a balanced potential divider network between + 12 V and -12 V. The wiper can swing nominally between +4 V and -4 V.

In the NORMAL/TOP mode, a +12 V supply via the TOP switch (SK2) is fed to the base of the switching transistor TS407, thus causing it to conduct. As a result, the peak detector (GR413, GR414, C416, C417 and R439) is activated, which clamps the base of transistor TS406 to conduct on signal peaks. In this mode, the emitter of TS406 is biased by voltage divider R456 and R457 between the -12 V supply and the 0 V rail via the switching diodes GR424 and GR426.

In the TV mode, the switching transistor TS407 conducts to provide peak-detection of the synchronising pulses of a video signal. To achieve this, a +12 V supply is fed via the TV/NORMAL switch (SK11) and diode GR427 to the base of switching transistor TS407. In this mode, the emitter of transistor TS406 is biased via the switching diodes GR417 and GR418 from a preset potentiometer R460, which provides the appropriate TV trigger adjustment.

The amplified signal at the collector of TS406 is matched to the pulse shaper circuit by means of emitter-follower TS408. The amplified level of the signal is such that it exceeds the hysteresis gap (see Fig. 3.7.) of the Schmitt trigger pulse shaper formed by IC402(5) and IC402(1). In this way, switchover of the Schmitt trigger occurs on both positive and negative-going excursions of the input trigger signal and the fast switching action results in square wave outputs.

### 3.1.2.4 Sync separator

When the TV mode is selected, triggering occurs on the line or frame sync pulses of a video signal, the appropriate trigger signals being coupled by means of the TIME/DIV switch. In the switch positions 200ms to 0.5 ms, frame triggering takes place, a +12 V supply being switched via SK11 to the bases of both IC401(11) and IC401(14). Sync separation occurs via the low-pass filter formed by R452 // R453 and C419 // C420 // C421.

In the positions 0.2ms to 0.5  $\mu$ s of the TIME/DIV switch, only IC401(11) conducts and brings the low-pass filter R452 // R453 and C419 into circuit. The reduced capacitance enables line triggering to take place. The switching transistor IC401(11) is controlled via SK11 from the +12 V rail.

#### 3.1.2.5 Trigger pulse shaper and differentiator

The trigger pulse shaper consists of transistors IC402(5) and IC402(1) in Schmitt trigger configuration. This pulse shaper circuit transforms the emitter output voltage of emitter-follower TS408 into a square-wave voltage of constant amplitude and width, having the same frequency as its input signal. Inset Fig. 3.7. shows how the output of the fast-acting Schmitt trigger circuit switches over when an input signal is applied. From this figure it is evident that the input signal should be of sufficient magnitude to exceed both limits of the hysteresis gap (switchover points) in order to obtain a square-wave output voltage.

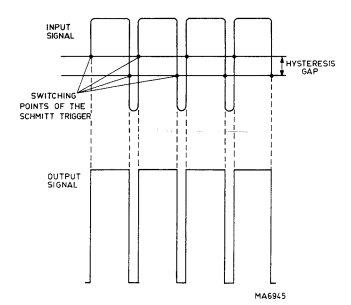


Fig. 3.7. Pulse shaper operation on receipt of trigger input signal

This square-wave is differentiated by capacitor C424 and the resistance of

 $\frac{\text{R494}}{\text{HFE}}$  (TS409) (i.e. the transform of base resistance to emitter resistance of TS409) into narrow positive and negative pulses. The negative-going spikes cause TS409 to conduct and initiate the sweep of the sawtooth generator. The positive-going spikes serve as control pulses for the BRIGHT-LINE-AUTO circuit.

#### 3.1.3 Time-base generator

The time-base generator comprises a sweep-gating multivibrator, a sawtooth generator, a hold-off circuit, a bright-line auto circuit and an X-final amplifier.

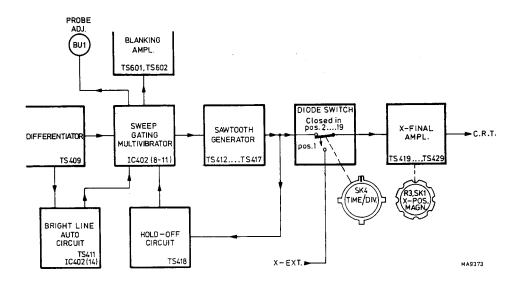


Fig. 3.8. Time-base generator

Before considering these stages in detail, the general principle is briefly described. Basically, the sweep-gating multivibrator, under the control of trigger pulses from the differentiator and also feedback pulses from the hold-off circuit, supplies square-wave pulses to the switching transistor (TS413) of the sawtooth generator. The time-base capacitors (effectively in parallel with the switching transistor) are charged linearly through a constant-current source to provide the forward sweep, and are discharged rapidly by the switching transistor to provide the flyback period. The resulting sawtooth output is taken from two transistors in Darlington pair configuration and fed to the X-final amplifier.

### 3.1.3.1 Sweep-gating multivibrator and sawtooth generator

The sweep-gating multivibrator comprises transistors IC402(8) and IC402(11) connected in Schmitt trigger configuration. In the state when transistor IC402(8) is cut off and transistor IC402(11) is conducting, switching transistor TS413 is cut off. While TS413 remains cut off, current source transistor TS412 charges capacitor C431 or, depending on the position of the TIME/DIV switch (SK4), capacitors C431 and C429 with a constant current. This results in a linearly increasing voltage across these capacitors, which constitutes the forward sweep. When switching transistor TS413 conducts, the timebase capacitors discharge rapidly (i.e. the flyback period). The sawtooth voltage thus produced is taken off by a cascade Darlington pair circuit consisting of emitter-followers TS414, TS416 and applied to both the horizontal final amplifier, and via feedback components (GR446, GR447, R493) and hold-off circuit (TS418) to the sweep-gating multivibrator. The timebase output sawtooth and the feedback sawtooth waveforms are shown in graphs 12/ and 11/ respectively on the overall circuit diagram, Fig. 3.34.

The input voltage of the sweep-gating multivibrator is controlled by:

- a d.c. voltage derived from the stability potentiometer R522
- trigger pulses derived from the pulse shaper
- a bias voltage supplied by the auto circuit
- the sweep feedback voltage via the hold-off circuit.

When this input voltage reaches a pre-determined level, the sweep-gating multivibrator switches over. In this condition, transistor IC402(8) is conducting and transistor IC402(11) is cut off. Switching transistor TS413 then starts to conduct and the timebase capacitance is discharged via this transistor. On arrival of the next trigger pulse this cycle is repeated.

The magnitude of the charging current of the timebase capacitors, and thus the time coefficient, is determined by resistors R581 to R591. Preset potentiometers R506 and R508 permit adjustment of the time coefficients in the ranges 200 ms/div to 0.5 ms/div, and the range 0.2 ms/div to 0.5  $\mu$ s/div respectively, by controlling the base current of transistor TS412.

Timebase capacitor C429 is switched into the circuit by means of transistor TS417, which is switched by a positive voltage applied to its base in certain positions of the TIME/DIV switch.

Blanking pulses are provided by the collector circuit of IC402(11) via R601 and C610 for the beam blanking stage. In addition, a rectified output is provided via GR432 for the front-panel PROBE ADJUST socket (BU1). (Graphs 10 and 19 respectively, Fig. 3.34.

### 3.1.3.2 Hold-off circuit

The hold-off circuit consists of transistor TS418, capacitors C434, C436 and diode GR447; the circuit establishes a time interval at the end of the sweep to inhibit the sweep-gating multivibrator for a period. Due to the blocking effect of diode GR447, the charged hold-off capacitance C436 (and C434 if switched) is unable to follow the decay of the sawtooth voltage. The capacitor voltage therefore decays at an RC time that is sufficiently large to permit total discharge of the timebase capacitors and to enable all circuits to return to their quiescent states before the next sweep is produced. During this RC time, the input level of the sweep-gating multivibrator is so high that incoming trigger pulses are ineffective. The hold-off capacitance is charged by the TIME/DIV switch for the various sweep rates to allow the correct hold-off time. Capacitor C436 is permanently in circuit, while C434 is switched in circuit by means of transistor TS418 in the 200 ms/div to 0.5 ms/div positions of the TIME/DIV switch.

### 3.1.3.3 Bright-line auto circuit

Basically, the bright-line auto circuit comprises electrolytic capacitor C437 effectively in parallel with the complementary transistors TS411 and IC402(14). The complementary pair can be considered as a thyristor. Positive-going trigger pulses at the base of IC402, pin 12, cause it to start conducting. In turn, TS411 starts to conduct and capacitor C437 discharges via resistor R499. Diode GR429 is therefore blocked as its anode goes negative and the hysteresis levels of the sweep-gating multivibrator are such that it is driven by the negative-going trigger pulses received via TS409.

However, when no trigger pulses are available, the complementary transistors are non-conducting and capacitor C437 charges towards the + 12 V rail via R498, R499. Hence, diode GR429 conducts and the sweep-gating multivibrator hysteresis levels are set so that the initiation of the sweep is dependent only on the sweep feedback voltage. The timebase generator is therefore free-running and a bright horizontal line will be displayed.

When triggered at frequencies above about 10 Hz, the average output voltage of the auto circuit is low, therefore diode GR429 is cut off. Consequently, the sweep-gating multivibrator hysteresis levels are returned to the normal triggered condition.

### 3.1.3.4 X-Final amplifier

The output of the timebase sawtooth generator, or the output of the TRIG OR X-EXT preamplifier are selected by a diode-switching network to provide an input for the X-final amplifier.

The diode-switching network is controlled by the position of the TIME/DIV switch and comprises the diodes GR441 to GR444.

In the X-EXT position of the TIME/DIV switch, the +12 V supply permits diodes GR443 and GR444 to conduct, thus passing the signal employed for external X deflection to the base of transistor TS419. In the other positions of the TIME/DIV switch, the +12 V supply via diodes GR438 or GR439 permits diodes GR441 and GR442 to conduct, thus passing the timebase sawtooth signal to the base of transistor TS419.

The X-final amplifier consists of two differential amplifier stages. The first stage, transistors TS419 and TS422, is stabilised by series-feedback. One input of this amplifier is driven by the signal passed by the diode-switching network; the other input is driven by a d.c. voltage derived from the X-POSITION potentiometer, which allows horizontal shift of the trace. Transistor TS421 in the emitter circuit of transistors TS419 and TS422 provides a constant-current source.

The second differential amplifier consists of two single-ended push-pull sections, TS424, TS426 and TS427, TS428, with shunt feedback, and is supplied with constant current from current source TS423, TS429. This final stage is supplied from the + 200 V rail because the X plates of the c.r.t. are mechanically displaced such that they are less sensitive than the Y plates. The fast switching currents of this output circuit allow faster charge and discharge of stray capacitances, thus enlarging the bandwidth of the X-amplifier. The deflection signal is fed to the X plates of the c.r.t. via resistors R561 and R562.

The gain of the X-final amplifier is mainly determined by the ratio of the shunt-feedback resistors R549 and R556 and the common emitter resistor (i.e. the series feedback) of transistors TS419 and TS422.

The theoretical value of the gain can be found by the following approximation formula:

Gain = 
$$\frac{\text{shunt feedback resistance}}{\text{series feedback resistance}} = \frac{\text{R549} + \text{R556}}{\text{R534} + \text{R536} + \text{mutual conductance}}$$

The practical gain value obtained is slightly lower than the theoretical gain.

When the front-panel X-MAGN switch is operative for 5 times magnification, the series-feedback resistance is shunted by resistor R533 thus reducing its value by a factor of five. Consequently, the gain of the stage is correspondingly increased by the same factor. Capacitors C445 and C449 across the feedback resistors R556 and R549 respectively provide high frequency compensation.

### 3.1.4 Cathode-ray tube circuit

The cathode-ray tube circuit comprises the high-voltage and low-voltage power supply, the c.r.t. itself and the brightness, focus and astigmatism controls, and the beam-blanking amplifier. A block diagram of the c.r.t. is given in Fig. 3.9.

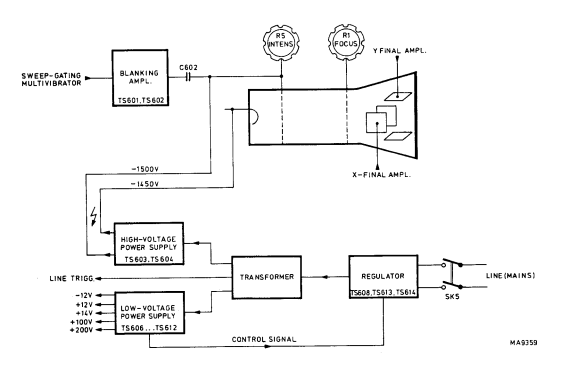


Fig. 3.9. Cathode-ray tube circuit

### 3.1.4.1 C.R.T. controls

By means of the INTENS potentiometer R5, the brightness of the display can be continuously controlled. The display can be focused by means of the FOCUS potentiometer R1. Both of these front panel controls are shown in the c.r.t. circuit, Fig. 3.9.

The average output voltage of the Y-final amplifier is applied to the "astigmatism" control grid (pin 9) via resistors R605 and R620. This obviates the necessity for astigmatism correction or adjustment by a manual control.

Both the FOCUS and INTENS controls form part of a potential divider network across the 1.5 kV output that is derived from a voltage multiplier in the high-voltage power supply. The slider of the INTENS control provides the cathode potential for the c.r.t. that regulates the beam current. The slider of R1, the FOCUS control, is connected direct to the focus grid (pin 8).

### 3.1.4.2 Blanking amplifier

The blanking amplifier blanks the c.r.t. during the fly-back period of the timebase and unblanks the c.r.t. during the sweep period; if the TIME/DIV switch occupies the X-EXT position the c.r.t. is continuously unblanked. During the timebase flyback period, the Wehnelt cylinder (pin 3) must receive a negative-going pulse for blanking. This pulse is derived from the sweep-gating multivibrator and is amplified by a single-ended push-pull amplifier consisting of transistors TS601 and TS602. The blanking signal is fed to the Wehnelt cylinder via resistor R608 and capacitor C602, after which d.c. restoration takes place in conjunction with diode GR608. Diode GR601 clips the output signal during the unblanking period. If the top of the unblanking pulse is not flat, uneven illumination of the trace will result.

### 3.1.4.3 Input regulator and low-voltage power supplies

The low-voltage power supply circuit basically consists of a voltage-regulated input circuit under the control of a light-emitting diode in the rectified +14 V circuit, a mains transformer and the low-voltage rectified supplies for the oscilloscope circuits (see Fig. 3.10).

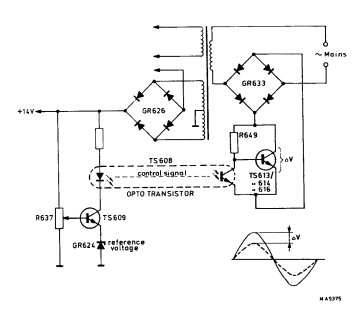


Fig. 3.10 Low-voltage power supply with regulator

The incoming mains voltage is fed via the power ON/OFF switch (SK5), the thermal fuse (VL601), the voltage selector (SK12) and the regulating network to the appropriate primary tappings on the mains transformer (T601).

The input regulator network comprises bridge rectifier GR633, series regulator transistors TS613, TS614, TS616 and an opto-transistor TS608. In principle, te power supply regulator operates as follows. As shown in the functional block diagram, Fig. 3.10., after transforming and rectifying, the +14 V supply is applied to the preset potentiometer R637, the slider voltage of which is compared with the reference voltage of zener diode GR624 by transistor TS609.

Assuming that the slider voltage, and thus the base voltage of TS609 tends to rise, this results in a collector current increase of this transistor with a corresponding increase in the light emission in the l.e.d. part of the opto-transistor. Since the output signal of an opto-transistor is proportional to its input signal, its collector current is also increased. As a result, less base current is applied to transistor TS614 of the Darlington pair (TS614, TS616); consequently its collector-emitter voltage rises (i.e.  $\triangle$  V in Fig. 3.10.). As the mains transformer primary voltage is in series with the collector-emitter voltages of transistors TS613 and TS614, the

voltage across the mains transformer drops. This voltage drop counteracts any tendency for the secondary voltage to rise, and maintains a state of equilibrium. Zener diodes GR639 and GR641 provide a measure of protection for the regulating network against excessive input voltages.

The mains transformer has four secondary windings:

- a heater winding for the c.r.t.
- a winding for the high-voltage power supply
- a winding for the +200 V/+100 V supply
- a winding for the ±12 V/± 14 V supply.

The  $\pm$  12 V /  $\pm$  14 V d.c. supply is derived from a full-wave bridge rectifier GR626 and smoothed by electrolytics C618 and C622. The  $\pm$  12 V stabilised supply is derived from the  $\pm$  14 V supply via the series transistor TS606. The base of TS607 is controlled by a potential divider R628, R636 across the  $\pm$  14 V supply. Any tendency for the potential to change is amplified by TS607 and the resulting collector current controls the base of the series transistor TS606 accordingly. The series transistor can be compared to a variable resistor that can be changed to control the output current.

Similarly, the stabilised -12 V supply is derived from the -14 V supply via series stabilising transistor TS612.

If the supply current of any of the power supplies becomes excessive, for example, due to a short-circuit, the reference voltage of zener diode GR624 will drop, resulting in more light emission from the l.e.d. and thus a reduction of the transformer primary voltage.

The type and properties of the X and Y final amplifiers obviate the need for stabilised supplies for the +100 V and +200 V rails. For these voltages the primary-regulation is sufficient.

#### 3.1.4.4 High-voltage power supply

The high-voltage power supply consists of a quadruple voltage multiplier, a voltage divider that produces cathode, control grid and focus potentials for the c.r.t., and a compensation circuit (TS603, TS604) to compensate h.t. voltage ripple and variations (see Fig. 3.11.).

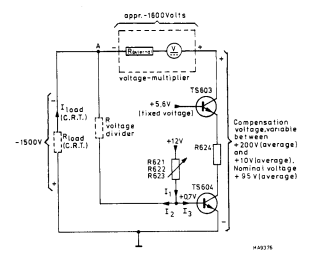


Fig. 3.11. High-voltage power supply

The -1500 V is derived by applying the secondary mains transformer voltage to a diode voltage-quadrupler network where it is multiplied by four. The compensation circuit operates as follows.

Assume that the -1500 V output of the voltage multiplier network (point A in Fig. 3.11.) tends to rise (i.e. go more -ve) with a decrease in ripple or load through the c.r.t.

Since  $I_1$  is constant because of the stabilised +12 V and the fixed base-emitter voltage of +0.7 V, and  $I_2$  will increase (because of the voltage increase across the voltage divider), then  $I_3$  will drop. This means that less base current is applied to transistor TS604 causing a decrease in current through-transistors TS603 and TS604. Their collector-emitter voltages will therefore rise, this rise thus compensating for the negative-going rise of the -1500 V supply. In other words, the algebraic sum of the potential across the voltage multiplier and the potential across the compensation network is equal to -1500 V.

Preset potentiometer R614 (part of voltage divider R) controls the c.r.t. current. Adjustment of the -1500 V is obtained by controlling the base current of TS604 by preset potentiometer R621.

### 3.2 CHECKING AND ADJUSTING

### 3.2.1 General information

The following information provides the complete checking and adjusting procedure for the PM3225 oscilloscope. As some of the circuits are interdependent, the given order of checking is advised. The procedures are, therefore, presented in a sequence that is best suited to this order and, for convenience, the adjusting elements and their functions are tabulated in the Condensed Adjusting Procedure (page 81). Prior to checking and adjusting a particular circuit, care must be taken to ensure the accuracy of all associated circuits.

Only skilled personnel aware of the hazards involved should perform those adjustments which necessitate the removal of covers from an oscilloscope that is connected to the mains supply. In all other circumstances, covers should remain fitted as long as the instrument is live (see also chapter 2, "DIRECTIONS FOR USE").

The tolerances stated in the checking and adjusting procedures apply only to instruments which are completely set up, and may differ from the data given in the specification chapter i.e. 1.2 TECHNICAL DATA.

### 3.2.2 Test equipment and tools required

For a complete checking and adjusting procedure, you will need the tools and test equipment listed in the following table.

TEST EQUIPMENT									
Description of the test instrument	Specification of the test instrument	Suitable test instrument	Usage  C.R.T. circuit.  Trouble shooting.						
Digital multimeter.	AC/DC instrument, accuracy within 0.1%.	Philips PM2421 or equivalent.							
Time-mark generator.	Providing markers of 1 ms to 0.5 $\mu$ s, accuracy within 0.5%.	-	Time-base timing checks.						
T.V. pattern generator or T.V. source.	Providing frame and line sync pulse output. Ampl. at least 100 mV.	Philips PM5504 or equivalent.	Time-base, T.V. triggering.						
Squarewave generator or amplitude calibrator.	Providing output voltages variable from 10 mV to 30 V (accuracy within 0.5 %), frequency range 1 KHz 100 kHz rise time <5ns.	_	Attenuator response, vertical gain and response checks.						
Sinewave generator.	Providing output voltages variable from 10 mV to 10 V frequency range 1 kHz 15 MHz.	Philips PM5145 suitable for most purposes.	Vertical amplifier bandwidth and triggering checks. Trouble shooting.						
Monitor oscilloscope.	0 15 MHz bandwidth	Philips PM3225 or equivalent.	Trouble shooting.						
Ampmeter.	Moving-iron meter.	_	Mains current consumption.						
Variable mains transformer.	Well insulated for safe checking.	Philips 2422 529 00005.	Trouble shooting.						
Probe 10x attenuaton.	Suitable for input capacies of 20 to 30 pF.	Philips PM9336 or equivalent.	Trouble shooting.						
2:1 Dummy probe.	1 M $\Omega$ // trimmer 3-60 pF.	See Fig. 3.12	Attenuator reponse.						
Trimming tool kit.	Low capacitance trimming tool.	Philips. See Fig. 3.26	Adjusting and maintenance.						

### 3.2.3 Starting positions of the controls

All preset potentiometers and trimming capacitors are indicated on either the vertical or the horizontal printed-wiring boards (see Fig. 3.13, 3.32, 3.33), in addition they have been listed in the heading of the various sections.

All controls mentioned without item numbers in the 'checking and adjusting' procedure are located on the front panel. Unless otherwise stated, the front-panel controls must be set to the following positions:

- Trigger switches of the time-base to positions: INT, +, and NORMAL
- AMPL/DIV switch to 50 mV
- TIME/DIV switch to .2 ms
- AC/DC switch to AC
- 0 switch to 0
- FOCUS control to mid-position
- Y POSITION control to mid-position
- X POSITION control to mid-position
- X MAGN switch depressed (x1)
- LEVEL switch fully clockwise (TOP)
- INTENS control to normal intensity
- POWER switch to ON

Note: In general, a warm-up period of at least 15 minutes is recommended.

### 3.2.4 Mains current

- Check that the mains voltage adapter (SK12) has been set to 220 V and connect the instrument to such a voltage, frequency 46 to 400 Hz.
- Switch the oscilloscope on and check that the pilot lamp lights up
- Check that the current consumption does not exceed 75 mA (measured with a moving-iron meter)

#### 3.2.5 Cathode-ray tube circuit

The trimming potentiometers for adjusting the +12 V (-12 V) and the intensity are located on the vertical printed-wiring board that lies vertically in the middle of the instrument, adjacent to the c.r.t.

With the front-panel controls set as stated under section 3.2.3., make the following adjustments.

### 3.2.5.1 +12 V supply (R637)

- Check that the voltage between the collector of TS606 (i.e. point A, Fig. 3.13) and the 0 V rail is +12 V,
   + or 30 mV; if necessary, readjust potentiometer R637.
- Vary the a.c. voltage to which the instrument is connected between 198 V and 242 V
- Check that the +12 V do not vary more than 40 mV.

### 3.2.5.2 INTENS or -1500 V (R621)

- Rotate the INTENS control 90° clockwise from the OFF position,
- Set the LEVEL control to the LEVEL position.
- Connect a d.c. measuring instrument between the collector of TS603 and the O V rail; if necessary, adjust resistor R621 to indicate 90 V (+5%).

#### 3.2.5.3 INTENS minimum (R614)

With the INTENS control at 90° clockwise from the OFF position, and the LEVEL control to the LEVEL position, adjust potentiometer R614 until the trace displayed on the c.r.t. just disappears.

#### 3.2.6 Time-base generator

The trimming potentiometers for adjusting the stability, time coefficients and the TV trigger of the time-base generator are located on the horizontal printed-wiring board that lies horizontally at the base of the instrument.

With the front-panel controls set as stated under section 3.2.3., make the following adjustments.

### 3.2,6.1 Stability (R522)

- Adjust FOCUS and INTENS controls for a normal display (i.e. approx. at their mid-stroke position)
- Switch the LEVEL control to TOP position
- Set the wiper of potentiometer R522,20 $^{\circ}$  (+ or 5 $^{\circ}$ ) from the point where triggering commences.

#### 3.2.6.2 Time coefficients 200 ms ... 0.5 ms (R506)

- Set TIME/DIV switch to .5 ms
- Release 0 pushbutton
- Apply a time marker voltage of 200 mV with a repetition time of .5 ms to  $Y_A$  input socket
- Check that the 8 centre periods have a total width of 8 div ± 2 sub-divisions; if necessary, readjust potentiometer R506
- Set the X POSITION control as necessary

### 3.2.6.3 Time coefficients 0.2 ms ... 0.5 μs (R508)

- Set TIME/DIV switch to .5 μs
- Release 0 pushbutton
- Change the repetition time of the input signal to  $0.5 \mu s$
- Check that the 8 centre periods have a total width of 8 div ± 2 sub-divisions; if necessary, readjust potentiometer R508
- Set the X POSITION control as necessary

### 3.2.6.4 TV trigger adjustment (R460)

- Set AMPL/DIV switch to 0.1V.
- Set TIME/DIV switch to 5 ms.
- Set TV/NORMAL switch to TV
- Depress +/- switch to -
- Release 0 pushbutton
- Apply a television signal of 240 mV, positive video (French system) to YA input socket.
- Check that the display starts with a frame sync pulse; if necessary, readjust potentiometer R460
- Set TIME/DIV switch to 20  $\mu$ s
- Check that the display starts with a line sync pulse

### 3.2.7 Vertical amplifier

The trimming potentiometers and capacitors for trace position adjustment, sensitivity and square-wave response are all located on the vertical printed-wiring board that lies vertically in the middle of the instrument, adjacent to the c.r.t.

With the front panel controls set as stated under section 3.2.3., make the following adjustments:

Note: Prior to adjusting the vertical amplifier, ensure that the cathode-ray tube circuit and the time-base generator are operating correctly, i.e. that they meet their specifications.

When one or more transistors or other components have been replaced in the vertical amplifier, it is advisable that the following adjustments are checked.

### 3.2.7.1 Range adjustment of Y POSITION Control (R46)

- Set 0 switch to 0
- Set AMPL/DIV switch to .1V
- Set TIME/DIV switch to 5 ms
- Set Y POSITION potentiometer to mid-range; if necessary, adjust R46 for display of trace on the centre graticule line. The range of the Y POSITION potentiometer is so adjusted for equal swing either side of the centre horizontal line.

### 3.2.7.2 SENSITIVITY (R74)

- Set AMPL/DIV switch to 2 mV
- Set TIME/DIV switch to 50  $\mu$ s.
- Release 0 pushbutton
- Apply a voltage of exactly 12 mV p-p, 10 kHz, to YA input socket
- Check that the vertical display height is exactly 6 divisions; if necessary, readjust potentiometer R74
- Adjust the Y POSITION control as necessary

### 3.2.7.3 Attenuator response (C28, C31, C33, C36, C37, C38, C42, C43, C47, C48, C53)

- Set AMPL/DIV switch to 2 mV.
- Set TIME/DIV switch to 50 μs
- Release the 0 pushbutton.
- To equalize the input capacitance in all positions of the AMPL/DIV (i.e. attenuator) switch, for some adjustments, a 2:1 dummy measuring probe is connected in series with Y $_{\mbox{\sc A}}$  input socket. The dummy probe consists of the parallel circuit of a 1  $\mbox{\sc M}\Omega$  resistor and a 3-60 pF trimmer (Fig. 3.12) and is adjusted as indicated in the following table.
- Connect a square-wave voltage with an amplitude as indicated in the following table, a repetition rate of 10 kHz and a rise time not exceeding 100 ns to Y<sub>A</sub> input socket.
- Check that neither overshoot nor rounding is visible (maximum pulse top errors 2%) and also check the trace height; if necessary, correct the pulse top errors with the aid of the trimmers (Fig. 3.13) mentioned in the following table.

Position of the AMPL/DIV switch	Signal to Y <sub>A</sub> socket or Signal to 2:1 dummy	Adjusting element	Square-wave with a trace height		
2 mV/div	12 mV	C53	6 div + or -2%		
2 mV/div	24 mV	trimmer in dummy	6 div + or -2%		
5 mV/div	30 mV	C31	6 div + or -2%		
5 mV/div	60 mV via dummy	C28	6 div + or2%		
10 mV/div	.60 mV	C36	6 div + or −2%		
10 mV/div	120 mV via dummy	C33	6 div + or -2%		
20 mV/div	120 mV	C37	6 div + or -2%		
50 mV/div	300 mV	C38	6 div + or2%		
.2 V/div	1.2 V	C42	6 div + or -2%		
.5 V/div	3 V	C43	6 div + or -2%		
2 V/div	12 V	C47	6 div + or -2%		
5 V/div	30 V	C48	6 div + or -2%		

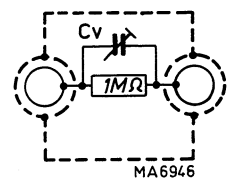


Fig. 3.12. 2:1 Dummy probe

### 3.2.7.4 H.F. Response (R63)

- Set AMPL/DIV switch to 2 mV
- Set TIME/DIV switch to .5  $\mu$ s.
- Pull X-MAGN switch to x5
- Apply a square-wave signal of 12 mV, 100 kHz rise time < 5 ns, at the Y input socket and adjust, if necessary, trimmer C63 on the vertical amplifier printed wiring board for a flat-top response with minimum overshoot (0.5 sub-div is acceptable).

### 3.2.7.5 Barndwidth of the vertical amplifier

- Depress X-MAGN switch to x1
- Set TIME/DIV switch to 5  $\mu$ s
- Set AMPL switch to 2 mV / div
- Check the bandwidth at a trace height of 6 div in accordance with the following table:

Input sine wave on YA socket	Frequency	Requiried trace height
12 mV p-p	100 kHz	6 div
12 mV p-p	15 MHz	at least 4,2 div

79

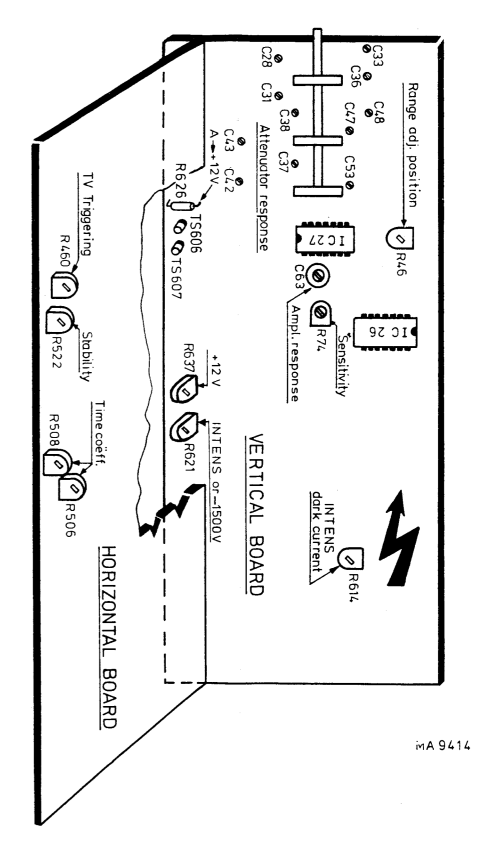


Fig. 3.13 Printed-wiring boards with adjusting references.

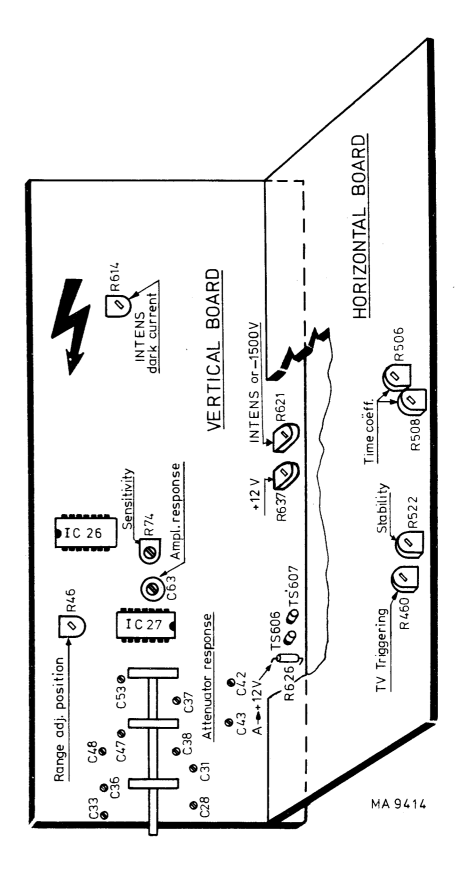


Fig. 3.13 Printed-wiring boards with adjusting references.

### 3.3 CONDENSED CHECKING AND ADJUSTING PROCEDURE

	!	SETTIN	IGS OF CO	ONTROLS	OF THE II	NSTRUME	NT UNDI	ER TEST						
ADJUSTING ELEMENTS AND THEIR FUNCTIONS		V/div.	T/div.	AC/DC	0	INT. EXT.	+/	TV NORM	Focus	Y-POS.	X-POS. MAGN.	Level TOP	Power-ON INTENS.	MEASURING
Adjustment and Adjusting sequence	Adjusting element	50 mV	.2 ms	AC	0	Intern	+	NORM	Ċ	Ċ	<b>†</b> x1	ТОР	Normal INTENS.	Explanation + values
CATH-RAY TUBE CIRCUIT	i													
+ 12 V, − 12 V supply voltages	Potmeter R637	"	**	"	"	"	"	"	,,	"	"	"	"	Adjust at +12 V (+ or -30 mV) collect. TS606
Intens (-1500 volt)	Potmeter R621	"	"	"	"	"	"	"	"	"	"	Level	90° OFF	Adjust d.c. voltage collect. TS603 at 90 V (+5%)
Intens (dark current)	Potmeter R614	"	"	"	"	"	"	"	"	"	"	,,	"	Adjust with R614 at just no display
TIME-BASE GENERATOR														
Stability	Potmeter R522	"	,,	,,,	"	"	,,	,,	Norm FOCUS	"	,,	ТОР	Norm. INTENS.	Set wiper R522, +20° clockwise from point of just no triggering
Time coëff. 200 ms - 0,5 ms	Potmeter R506	"	.5ms	"	0 released	"	"	"	"	"	Adjust	"	"	
Time coëff. 0,2 ms — 0,5 μs	Potmeter R508	"	.5µs	"	"	"	"	"	"	"	Adjust	"	"	8 periods = 8 div. ( $\pm$ .2 s.d) $\left\{\begin{array}{l} \text{Measured across} \\ \text{the centre 8 div.} \end{array}\right.$
T.V. trigger adjustment	Potmeter R460	.1 V	5ms	"	"	"	_	TV	"	"	,,	"	,,	Adjust at frame pulses (apply a positive video signal)
VERTICAL AMPLIFIER	1													
Range adjustment of POSITION	Potmeter R46	"	,,	,,	0	,,	+	NORM	,,	"	77	,,	,,	Set POSITION potmeter at mid-range adjust with R46 for display at centre graticule line
Sensitivity (overall-gain)	Potmeter R74	2mV	50μs	,,	0 released	,,	,,	NORM	"	0	**	"	"	Apply 12 mV Frequency 10 kHz $\frac{1}{2}$ adjust for $\frac{1}{2}$ H = 6 div.
Square-wave response att.	Capac. C53	"	"	"	"	"	"	"	"	"	"	,,	,,	Apply 12 mV, adjust for square-wave response
" "	Use a dummy	"	"	,,	"	"	"	"	"	"	"	"	ı,	Apply 24 mV, adjust dummy for square-wave response
" "	Capac. C31	5mV	"	"	"	"	"	"	"	"	"	"	"	Apply 30 mV, adjust for square-wave response
" "	Capac. C28-Use dummy	5mV	"	"	"	"	"	"	"	"	"	"	"	Apply 60 mV, adjust for square-wave response
" "	Capac. C36	10mV	"	"	"	"	"	п.	"	"	"	"	"	Apply 60 mV, adjust for square-wave response
"	Capac. C33-Use dummy	10mV	,,	,,	"	"	"	,,	,,	"	"	"	"	Apply 120 mV, adjust for square-wave response
" "	Capac. C37	20mV	"	"	"	"	"	"	"	"	"	"	,,	Apply 120 mV, adjust for square-wave response
" "	Capac. C38	50mV	"	"	"	"	"	"	"	"	"	"	,,	Apply 300 mV, adjust for square-wave response
" "	Capac. C42	.2V	"	"	"	"	"	"	"	"	"	"	,,	Apply 1,2 V, adjust for square-wave response
" "	Capac. C43	.5V	,,	"	,,	"	"	"	"	"	,,	"	"	Apply 3 V, adjust for square-wave response
" "	Capac. C47	2V	"	"	"	"	"	"	"	"	"	"	"	Apply 12 V, adjust for square-wave response
" "	Capac. C48	5V	"	"	"	"	"	"	"	"	"	"	"	Apply 30 V, adjust for square-wave response
Square-wave response,	Capac. C63	2mV	.5μs	"	"	,,	"	"	"	"	х5	"	"	Apply square-wave voltage 12 mV, 100 kHz adjust for flat top and min, overshoot

82

#### 3.4. INFORMATION FOR ASSISTANCE IN FAULT-FINDING

#### 3.4.1. Mains transformer data

The available unloaded voltage tappings and the number of turns per winding are listed in the circuit diagram (Fig. 3.34), in the form of a table.

### 3.4.2. Voltages and waveforms in the instrument

The d.c. voltage levels at the electrodes of the transistors and the voltage waveforms in the time-base generator and Y-amplifier are shown at the relevant points on the circuit diagram (Fig. 3.34).

The waveforms have been measured under the following conditions:

- Input signal on Y input socket: 5 V<sub>p-p</sub> sine-wave voltage, frequency 1 kHz,
- Level potentiometer in TOP position.
- Trigger switches at INTERN, +, and NORMAL.
- Y-POSITION and X-POSITION controls at mid-range.
- AMPL/DIV switch to 1 Volt.
- TIME/DIV switch to .5 ms.

The voltage values are typical and may slightly differ per instrument.

#### 3.4.3. Remark

In case of a defect, it is always possible to apply to the world wide PHILIPS Service Organization.

When the instrument is to be sent to a PHILIPS Service Workshop for repair, the following points should be observed:

- Attach a label with your name and address to the instrument.
- Give a complete description of the faults found, or the service required.
- Use the original packing, or, if this is no longer available, carefully pack the instrument in a wooden crate or box.
- Send the instrument to the address obtained after consultation with the local PHILIPS Organization.

### 3.5 INFORMATION CONCERNING ACCESSORIES

### 3.5.1 Attenuator probe sets PM 9326 and PM 9327 (Fig. 3.14.)

These passive probe sets are equal but for the length of the probe cable, which is 1,15 m for the PM 9326 and 2 m for the PM 9327.

The sets consist of:	
1 probe cable	Fig. 3.14. item 1
1 earth lead 15 cm	Fig. 3.14. item 2
1 earth lead 30 cm	Fig. 3.14. item 3
1 measuring probe 1:1 (black)	Fig. 3.14. item 4
1 test pin	Fig. 3.14. item 5
1 test hook	Fig. 3.14. item 6
1 attenuator probe 1:10 (grey)	Fig. 3.14. item 7
1 test clip	Fig. 3.14. item 8
1 box	Fig. 3.14. item 9

The measuring probe and the earth lead can be simply pulled from the cable. The test clip, test pin and test hook are screwed on to the measuring probe.

For ordering numbers of these parts, see list 3.6.4.1.

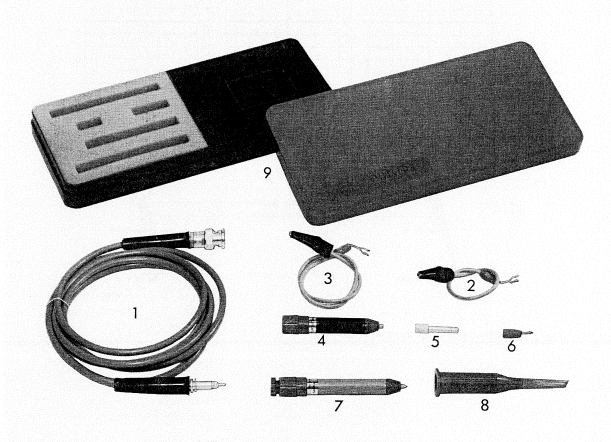


Fig. 3.14. Attenuator probe set PM 9326 (PM 9327)

#### 3.5.1.1 Technical data

Attenuation  $1:10 \pm 3\%$ 

Input impedance 10 MOhm//10 pF

Max. permissible input voltage 1000 V<sub>p-p</sub>

Maximum d.c. component 500 V with the blocking capacitor included into the circuit.

#### 3.5.1.2 Adjustment (Fig. 3.15)

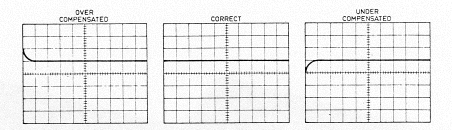
- Unscrew the probe locking nut by turning it anti-clockwise.
- Connect the measuring pin to socket PROBE ADJ of the oscilloscope
- Rotate the probe body to change the capacitance while watching the display for the desired waveform.
- When compensation is completed, carefully turn the locking nut clockwise, to lock it without disturbing the adjustment.

The attenuator probe causes distortion if it has not been properly adjusted.

See the following examples:

Note: For settings of the instrument controls, see Section 2.2.3:

Adjustment of attenuator probes, page 18 Abgleich der Spannungsteiler-Messköpfe, Seite 36 Réglage des sondes atténuatrices, page 54



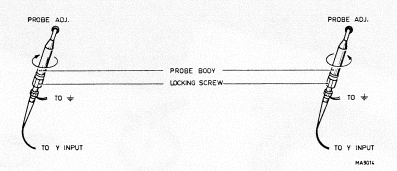


Fig. 3.15. Attenuator probe compensation

# 3.5.2 Attenuator probe sets PM 9336 and PM 9336L

The PM 9336 is a 10x attenuator probe, designed for oscilloscopes up to 25 MHz, having a BNC input jack and 10 to 35 pF input capacitance, paralleled by 1 M $\Omega$ . The PM 9336L is a similar probe with a cable length of 2.5 m.

The set consists of:	
1 probe assembly	Fig. 3.16. item 1
5 so Idering terminals	Fig. 3.16. item 2
1 test hook	Fig. 3.16, item 3
2 spare test hook sleeves	Fig. 3.16. item 4
1 protective cap	Fig. 3.16. item 5
1 probe holder	Fig. 3.16. item 6
2 probe tips	Fig. 3.16. item 7
1 earthing cord	Fig. 3.16. item 8
1 bo×	item 9

For ordering numbers of these parts, see list 3.6.4.2.

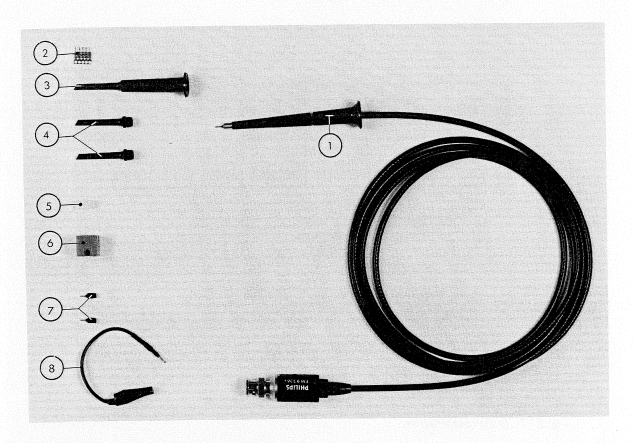


Fig. 3.16. Attenuator probe set PM 9336 (PM 9336L)

#### 3.5.2.1 Technical data

Attenuation	1:10 ± 3%		
Input resistance	PM 9336	10 MOhm	± 2%
	PM 9336L	10 MOhm	± 2%
Input capacitance	PM 9336	11 pF	± 1 pF
	PM 9336L	14 pF	± 1 pF
Maximum allowable input voltage	500 V (D.C	. + A.C. peak)	

### 3.5.2.2 Adjustment

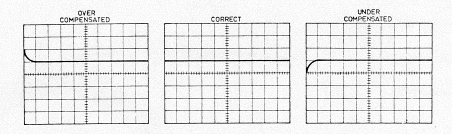
The measuring probe has been adjusted and checked by the factory. However, to match the probe to your oscilloscope, the following manipulation is necessary.

Connect the measuring pin to socket PROBE ADJ of the oscilloscope.

A trimmer can be adjusted through a hole in the compensation box to obtain optimum square-wave response.

Note: For settings of the instrument controls, see Section 2.2.3:

Adjustment of attenuator probes, page 19 Abgleich der Spannungsteiler-Messköpfe, Seite 37 Réglage des sondes atténuatrices, page 55



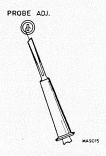


Fig. 3.17. Probe compensation

# 3.5.3 1:1 Probe sets PM 9335 and PM 9335L

The PM 9335 is a passive probe without signal attenuation for use with oscilloscope, counters and voltmeters having a high input impedance and a BNC input socket.

The cable design is such that the reflections due to the instrument's capacitive load are absorbed.

The useful range of this probe is restricted to d.c. and l.f. applications (up to 10 MHz).

The PM 9335L is a similar probe with a cable length of 2,5 m.

The set consists of: 1 test hook Fig. 3.18. item 1 Fig. 3.18. item 2 2 spare test hook sleeves Fig. 3.18. item 3 2 spare probe tips Fig. 3.18. item 4 1 protective cap Fig. 3.18. item 5 1 earthing lead Fig. 3.18. item 6 1 probe holder Fig. 3.18. item 7 1 probe assembly item 8 1 box

For ordering numbers of these parts, see list 3.6.4.3.

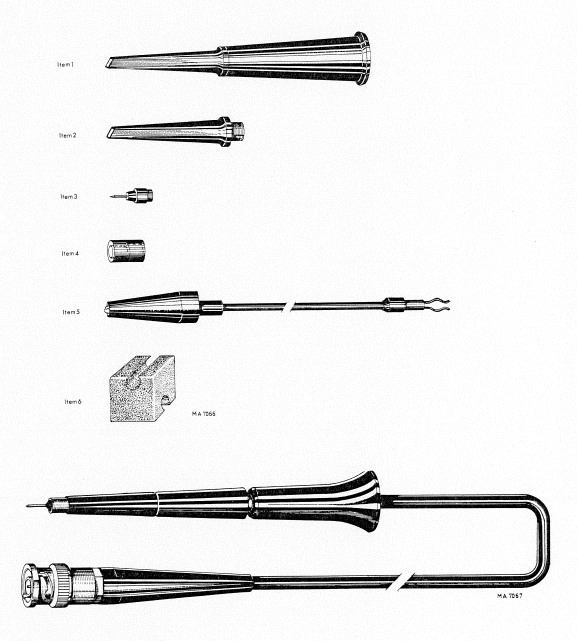


Fig. 3.18. Probe set PM 9335

# 3.5.3.1 Technical data

Attenuation 1:1

Input resistance 1 MOhm

Input capacitance  $45 \pm 5 \text{ pF} + \text{input cap. of measuring instrument}$ 

Max. allowable input voltage

D.C. 500 V

A.C. peak-to-peak 500 V derating at higher frequencies with  $\frac{800}{\text{MHz}}$ 

500 V

A.C. peak + D.C. 500 V

Dimensions L W H

Probe body 105 mm

Cable 1.5 m

Box 230 104 24 mm

# 3.5.4 2 kV Attenuator set PM 9358

The PM 9358 is a 100x attenuator probe which can handle signals up to 2 kV  $_{rms}$ . The probe has been designed for use with oscilloscopes having a bandwidth up to 150 MHz, a BNC input jack and an input impedance of 1 M $\Omega$  paralleled by 10 to 30 pF.

The set consists of:	
1 probe assembly	Fig. 3.19. item 1
5 soldering terminals	Fig. 3.19. item 2
1 test hook	Fig. 3.19. item 3
1 spare test hook sleeve	Fig. 3.19. item 4
1 protective cap	Fig. 3.19. item 5
1 insulating cap	Fig. 3.19. item 6
1 probe holder	Fig. 3.19. item 7
2 spare test pins	Fig. 3.19. item 8
1 earthing cord	Fig. 3.19. item 9
1 box	item 10

For ordering numbers of these parts, see list 3.6.4.4.

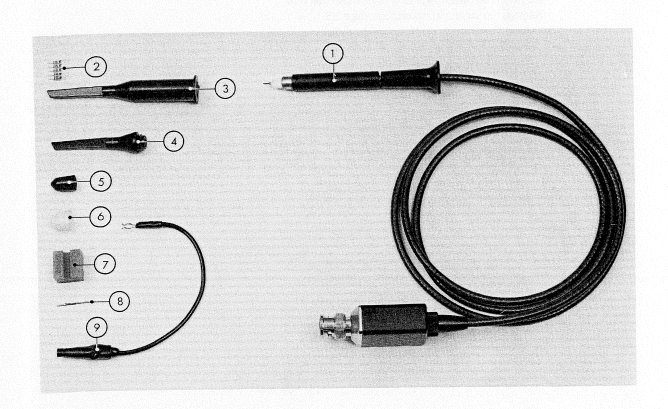


Fig. 3.19. Attenuator probe set PM 9358

#### 3.5.4.1 Technical data

1:100 ± 2% Attenuation Input resistance 20 MOhm ± 3%  $2 pF \pm 0.3 pF$ Input capacitance  ${\rm Max.~allowable~voltage~DC~or~AC_{rms}}$ 2 kV Continuous Duty cycle 50-100% dv/dt ≤ 1000 V/ns Under pulsed conditions 2 kV Pulse rep. frequency ≤ 1 MHz Duty cycle 25-50%  $dv/dt \le 500 \text{ V/ns}$ 3 kV Pulse rep. frequency ≤ 1 MHz Max. pulse duration 100 ms Duty cycle 0-25% dv/dt ≤ 200 V/ns 4 kV Pulse rep. frequency ≤ 1 MHz Max. pulse duration 20 ms 5.6 kV<sub>p-p</sub> Sinewaves continuous For frequencies up to 1 MHz

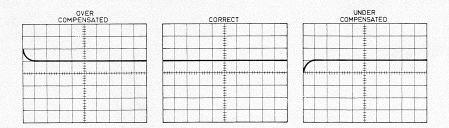
#### 3.5.4.2 Adjustment

The measuring probe has been adjusted and checked by the factory. However, to match the probe to your oscilloscope, the following manipulation is necessary. Connect the measuring pin to socket PROBE ADJ of the oscilloscope. A trimmer can be adjusted through a hole in the compensation box to obtain optimum square-wave response.

See the following examples:

Note: For settings of the instrument controls, see Section 2.2.3.:

Adjustment of attenuator probes, page 19 Abgleich der Spannungsteiler-Messköpfe, Seite 37 Réglage des sondes atténuatrices, page 55



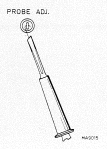


Fig. 3.20. Probe compensation

#### 3.5.5 Multi-purpose camera PM 9380

Camera PM 9380 has been designed to photograph oscilloscope displays in a quick and simple way. It incorporates the Polaroid instant photographic process which has the advantage that you can see the picture a few moments after you took it.



Fig. 3. 21. Multi-purpose camera PM 9380

#### 3.5.6 Adapter PM 8971

This adapter forms the connection between camera PM 9380 and oscilloscope PM 3225. The dimensions of the adapter are such, that the camera automatically focussed when the camera-adapter combination is held against the front of the oscilloscope.

Note: Cover the POWER ON lamp, when taking a photograph.

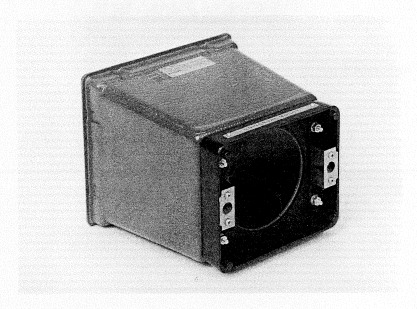


Fig. 3.22 Adapter PM 8971

#### 3.5.7 Adapter PM 9051

This is an adapter to make a BNC socket suitable for the connection of two 4 mm banana plugs.

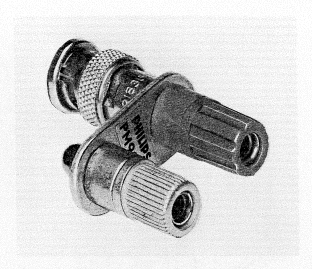


Fig. 3.23. Adapter PM 9051

#### 3.5.8. Wrap pin adapter

This adapter is especially designed to connect a measuring probe to a wrapped wiring system. The adapter, which is pushed over the probe tip, can be used in wrapped systems with pins of up to 1 mm dia.

The wrap pin adapter fits the following (attenuator) probes:

PM 9336 and PM 9336L PM 9335 and PM 9335L PM 9358

Ordering number 5322 264 24018.



Fig. 3.24. Wrap pin adapter

### 3.5.9. Anti-static spray (Type 815/ASS)

Anti-static 815/ASS is a special product for prevention of dust caused by static electricity. It can be used on all plastics and highly polished wooden surfaces. This spray gives a long-lasting protection against static charges and dust.

Application areas: - TV Screens - Masks - Picture Tubes

- Cabinets and Instrument Panels, etc.

Ordering number: 4822 390 80021 (English/Spanish text)

4822 389 50017 (Dutch/French text) 4822 389 50018 (German/Italian text)



Fig. 3 25. Anti-static spray

# 3.5.10. Trimming Tool Kit (Type 800/NTX)

This useful kit contains 3 twin-coloured holders, 2 extension holders and 21 interchangeable trimming pins. The wide variety of pins allows almost every type of trimming function to be carried out in instruments to be calibrated (e.g. measuring instruments, radio and T.V. sets).

Ordering number: 4822 310 50015.

(A spare set containing the 8 most commonly used pins is available under the Ordering number: 4822 310 50016.).

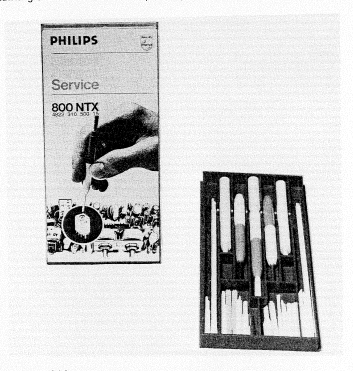


Fig. 3.26. Trimming tool kit

# 3.5.11 Dimensional drawing of a 19" rack adapter

This adapter makes the PM 3225 oscilloscope suitable for mounting in a 19" rack or cabinet.

Note: The dimensions are expressed in mm.

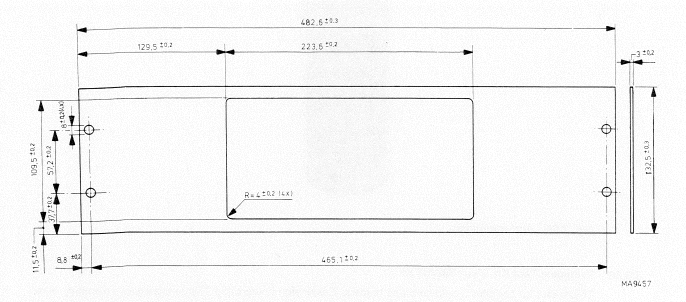


Fig. 3.27. Dimensioned sketch for 19" Rackmount PM 3225 Masszeichnung für 19" Gestelleinbau für PM 3225 Croquis coté pour montage en rack 19" du PM 3225

	95
	,
•	

### 3.6 PARTS LISTS AND DIAGRAMS (Subject to alteration without notice)

### 3.6.1 Mechanical parts

Item	Fig.	Qty.	Ordering number	Description
1	3.28.	1	5322 460 64025	Cast-aluminium rear frame
2	3.28.	1	5322 447 94358	Cover (without carrying handle)
3	3.28.	1	5322 460 64024	Cast-aluminium front frame
4	3.28.	1	5322 451 34005	Bezel
5a	3.28.	1	5322 480 34084	Contrast filter (blue)
<b>5</b> b	3.28.	1	5322 480 34049	Contrast filter (grey)
6	3.28.	1	5322 480 34051	Graticule
7	3.28.	6	5322 414 34134	Control knob (R1, R2, R4, R5)
8	3.28.	6	5322 492 64337	Clamping spring (R1, R2, R4, R5)
9	3.28.	6	5322 414 74015	Cover for knob (R1, R2, R3, R4, R5)
10	3.28.	3	5322 414 34079	Switch knob
11	3.28.	3	5322 505 14228	Nut for switch knob
12	3.28.	2	5322 414 74019	Cover for switch knob
13	3,28.	1	5322 414 34091	Control knob
14	3.28.	1	5322 455 84055	Text plate
15	3.28.	1	5322 276 14117	Push-button switch (SK6, 7, 10, 11)
16	3.28.	3	5322 276 14101	Push-button switch (SK8, 9)
17	3.28.	9	5322 414 14011	Knob for push-button switch (grey)
18	3.28.	12	5322 414 25613	Knob for push-button switch (green-grey)
19	3.28.	3	5322 267 10004	BNC socket
20	3.28.	3	5322 506 14001	Nut for BNC socket
21	3.28.	1	5322 535 84346	Earthing terminal
22	3.28.	1	5322 505 14178	Knurled nut for earthing terminal
23	3.28.	1	5322 506 14005	Hexagonal nut for earthing terminal
24	3.28.	1	5322 264 24015	Calibration terminal
25	3.28.	1	5322 325 84013	Grommet for cal. terminal
26	3.28.	1	5322 255 44161	Holder for LED
27	3.28.	4	5322 462 44174	Foot (bottom side)
28	3.29.	2	5322 498 54048	Arm for carrying handle
29	3.29.	1	5322 498 54074	Carrying handle
30	3.29.	2	5322 520 34164	Bearing bush
31	3.29.	2	5322 528 34101	Ratchet
32	3.29.	2	5322 530 84075	Spring
33	3.29.	2	5322 414 64053	Knob
34	3.29.	4	5322 462 44176	Foot (rear side)
35	3.29.	1	5322 502 24525	Coin-slot screw
36	3.29.	1	4822 530 70124	Locking washer for item 35
37	3.29.	1	4822 272 10079	Voltage adaptor
38	3.29.	1	5322 321 14001	Mains cable
39	3.29.	1	5322 325 60119	Mains cable cleat
40	3.29.	1	5322 325 64068	Mains cable grommet

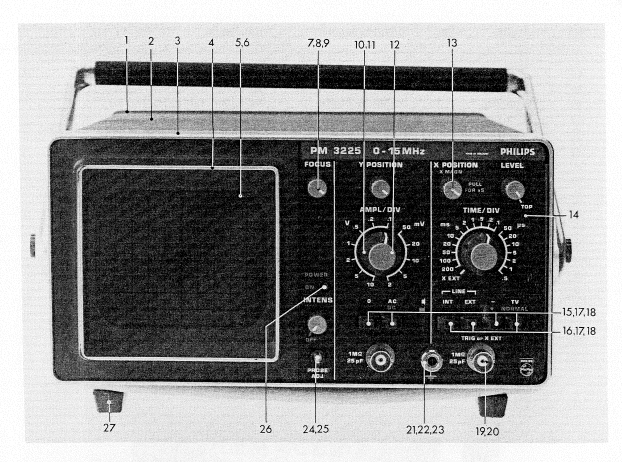


Fig. 3.28. Front view showing item numbers

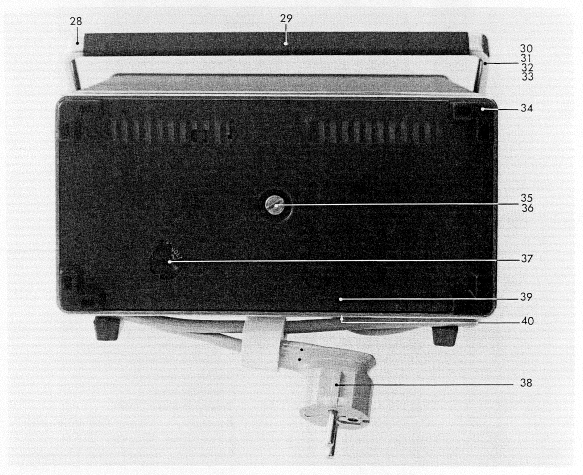


Fig. 3.29. Rear view showing item numbers

Item	Fig.	Qty.	Ordering number	Description
41	3.30.	1	5322 401 14166	Retaining brace for C.R.T.
42	3.30.	1	5322 532 64186	Rubber sleeve for C.R.T.
43	3.30.	1	5322 280 24047	Relay contact (RE 401)
44	3.30.	1	5322 158 14004	Coil 15 μH (L401)
45	3.30.	1	5322 256 94075	Nylon bracket for C.R.T.
46	3.30.	1	5322 405 94116	Clamp for item 45
47	3.30.	1	5322 255 70159	Valve socket for C.R.T.
48	3.30.	2	5322 405 94084	Nylon bracket for potentiometers (R1, R5)
49	3.30.	2	5322 535 74413	Nylon spindle for potentiometers (R1, R5)
50	3.30.	1	5322 447 94376	Transparent protective cover
51	3.30.	1	5322 146 44036	Mains transformer (T601)
52	3.30.	1	4822 252 20007	Thermal fuse
53	3.30.	1	5322 492 64591	Clip for thermal fuse
54	3.30.	2	5322 255 44129	Heat sink for transistors TS 613 and TS 614
55	3.30.	1	5322 216 54145	Vertical unit (p.c. board complete)
56	3.30.	1	5322 216 54146	Horizontal unit (p.c. board complete)
57	3.30.	1	5322 273 64044	Attenuator switch (without components)
58	3.30.	1	5322 273 64051	Time-base switch (without components)
59	3.30.	1	5322 105 34032	Time-base switch (with components)

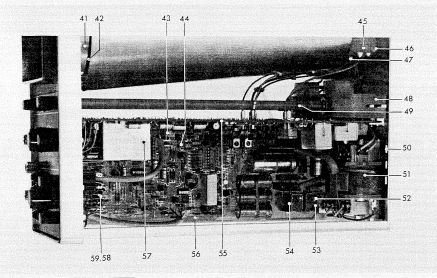


Fig. 3.30. Top view showing item numbers

# 3.6.2 Miscellaneous parts

Item	Ordering number	Type/Description  Protective front		
1	5322 447 94377			
2	5322 263 24005	Adapter (BNC-4 mm banana)		
<b>3</b> a	5322 131 20022	C.R.T. D10-160 GH		
<b>3</b> b	5322 131 20024	C.R.T. D10-160 GM		
4	4822 130 30885	LED (Type CQY)		
5	5322 255 44122	I.C. socket (5x)		
6	5322 255 40089	Transistor socket (37x)		
7	5322 255 44069	Transistor spacer (2x)		
8	5322 255 44108	Transistor spacer (1x)		
9	5322 255 44053	Transistor S-clip (TS 26)		
10	4822 266 30071	3-pole plug (Stocko MKF 803-1-0-303)		
11	4822 265 30121	3-pole socket (Stocko MKS 823-1-0-303)		
12	4822 266 30072	4-pole plug (Stocko MKF 804-1-0-404)		
13	4822 265 30119	4-pole socket (Stocko MKS 824-1-0-404)		
14	4822 266 30073	6-pole plug (Stocko MKF 806-1-0-606)		
15	4822 265 30117	6-pole socket (Stocko MKS 826-1-0-606)		

3.6.3. Electrical parts

Item	Ordering number	Farad	Tol (%)	Volts	Remarks
3.6.3.1. Capaci	itors				
	4022 121 40145				POLYESTER FOIL
C 26 C 27	4822 121 40145 4822 122 31195	10PF	2	500	CERAMIC PLATE
C 28	5322 125 54026	• • •			TRIMMER
C 29	4822 122 31188	3,3PF	0,25PF	500	CERAMIC PLATE
C 31	5322 125 54026	2 755	0.25PF	500	TRIMMER CERAMIC PLATE
C 32	4822 122 31187 5322 125 54026	2,7pF	UTZDET	200	TRIMMER
C 33 C 34	4822 122 31192	6,8PF	0,25PF	500	CERAMIC PLATE
C 36	5322 125 54026	·			TRIMMER
C 37	5322 125 54026				TRIMMER TRIMMER
C 38	5322 125 54026 4822 122 31186	2,2PF	0,25PF	500	CERAMIC PLATE
C 39 C 41	4822 122 31201	27PF	2	500	CERAMIC PLATE
C 42	5322 125 54026	• • •	_		TRIMMER
Č 43	5322 125 54026				TRIMMER
C 44	4822 122 31188	3,3PF	0.25PF	500	CERAMIC PLATE
C 46	4822 122 30113	180PF	2	100	CERAMIC PLATE TRIMMER
C 47	5322 125 54026 5322 125 54026				TRIMMER
C 48 C 49	4822 122 31188	3,3PF	0,25PF	500	CERAMIC PLATE
Č 51	5322 121 54148	-,			POLYSTYRENE FOIL
C 52	4822 122 31199	22PF	2	500	CERAMIC PLATE
Ç 53	5322 125 54026				TRIMMER POLYESTER FOIL
C 54	4822 121 41161 4822 124 20468	33UF	<b>-10+50</b>	16	ELECTROLYTIC
C 56 C 57	4822 124 20468	33UF	-10+50	16	ELECTROLYTIC
C 58	4822 121 40427				PULYESTER FOIL
Č 62	4822 121 41161				POLYESTER FOIL
C 63	4822 125 50045	2755	•	100	TRIMMER CERAMIC PLATE
C 64	4822 122 30045	27PF 22NF	2 -20+80	100 40	CERAMIC PLATE
C 65	4822 122 <b>3</b> 0103 4822 122 <b>3</b> 1213	0,68PF	0,25PF	500	CERAMIC PLATE
C 66 C 67	4822 122 31213	0.68PF	0.25PF	500	CERAMIC PLATE
C 68	4822 122 31213	0,68PF	0.25PF	500	CERAMIC PLATE
C 69	4822 122 31213	0.68PF	0,25PF	500	CERAMIC PLATE
C 71	4822 124 20468	33UF	<b>-10+50</b>	16	ELECTROLYTIC
C 72	4822 121 41161	22115	10450	1.0	POLYESTER FOIL ELECTROLYTIC
C 73	4822 124 20468 4822 124 20468	33UF 33UF	-10+50 -10+50	16 16	ELECTROLYTIC
C 74 C 401	4822 122 31199	22PF	2	500	CERAMIC PLATE
C 402	4822 122 31222	220PF	2	100	CERAMIC PLATE
C 404	4822 121 40427		_		POLYESTER FOIL
C 405	4822 122 31061	18PF	2	100	CERAMIC PLATE
C 406	4822 124 20469 4822 122 30103	68UF 22NF	=10+50 =20+80	16 40	ELECTROLYTIC CERAMIC PLATE
C 407 C 409	4822 124 20468	33UF	-10+50	16	ELECTROLYTIC
C 410	4822 122 31036	2,2PF	0,25PF	100	CERAMIC PLATE
Č 411	4822 124 20476	22UF	<b>-10+50</b>	25	ELECTROLYTIC
C 412	4822 122 31036	2,2pF	0,25PF	100	CERAMIC PLATE
C 413	4822 122 30103 4822 122 30103	22NF 22NF	-20+80 -20+80	40 40	CERAMIC PLATE CERAMIC PLATE
C 414 C 415	4822 122 31222	220PF	2	100	CERAMIC PLATE
C 415 C 416	4822 124 20583	îuF	-10+50	63	ELECTROLYTIC
C 417	4822 124 20453	68UF	<b>-10+50</b>	6 • 3	ELECTROLYTIC
C 418	4822 121 41161	( = 0 = F	•	100	POLYESTER FOIL
C 419	4822 122 30034 5322 121 54153	470PF	2	100	CERAMIC PLATE TRIMMING POTM
C 420	5322 121 54153 5322 121 54153				TRIMMING POTM
C 421 C 422	4822 124 20468	33UF	-10+50	16	ELECTROLYTIC
C 423	4822 122 31067	33PF	2	100	CERAMIC PLATE
C 424	4822 122 31063	22PF	2	100	CERAMIC PLATE
C 426	4822 122 30103	22NF	<b>-20+80</b>	40	CERAMIC PLATE

Item	Ordering number	Farad	Tol (%)	Volts	Remarks
			·		
C 427	4822 122 31054	10PF	2	100	CERAMIC PLATE
C 428	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 429	5322 121 40256	-		-	POLYESTER FOIL
C 430	4822 122 30103	22NF	<b>-20+80</b>	40	CERAMIC PLATE
C 431	4822 121 50415			-	POLYSTYRENE FOIL
C 432	4822 122 30027	1NF	<b>-20+80</b>	40	CERAMIC PLATE
C 433	4822 122 30043	10NF	-20+80	40	CERAMIC PLATE
C 434	4822 124 20605	1,5UF	+10+50	63	ELECTROLYTIC
C 435	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 436	4822 122 31175	1115	10	100	CERAMIC PLATE
	4822 124 20494	4,71JF	-10+50	*63	ELECTROLYTIC
C 437 C 438	4822 124 20468	33UF	<b>-10+50</b>	16	ELECTROLYTIC
	4822 122 30103	22NF	<b>-20+80</b>	40	CERAMIC PLATE
C 439	4822 122 30103	2211F	-20+80	40	CERAMIC PLATE
C 440		1,5UF	-10+50	63	ELECTROLYTIC
C 442		10NF	-20+80	40	CERAMIC PLATE
C 443	4822 122 30043 4822 122 30103	2211F	-20+80	40	CERAMIC PLATE
C 444		0.68PF		500	CERAMIC PLATE
C 445	4822 122 31213		0,25PF		ELECTROLYTIC
C 446	4822 124 20468	33UF	-10+50	16	
C 447	4822 121 40427				POLYESTER FOIL POLYESTER FOIL
C 448	4822 121 41161	0 / OBC	0 25B5	<b>5</b> 0.0	
C 449	4822 122 31213	0+68PF	0.25PF	<b>5</b> 00	CERAMIC PLATE
C 600	4822 121 41161				POLYESTER FOIL
C 601	4822 121 40407				POLYESTER FOIL
C 602	4822 121 40123				POLYESTER FOIL
C 603	4822 121 40178				POLYESTER FOIL
C 604	4822 121 40393	2205	30.00	4.5	POLYESTER FOIL
C 605	4822 122 30103	22NF	<b>-2</b> 0+80	40	CERAMIC PLATE
¢ 606	4822 121 40178				POLYESTER FOIL
C 607	4822 121 40178				POLYESTER FOIL
C 608	4822 121 41161				POLYESTER FOIL
C 609	4822 121 40363	2021			POLYESTER FOIL
C 610	4822 122 31069	39PF	2	190	CERAMIC PLATE
C 611	4822 122 30103	22NF	<b>-</b> 20+80	40	CERAMIC PLATE
C 612	5322 124 24152	47UF		250	ELECTROLYTIC
C 613	5322 124 24153	220UF		100	ELECTROLYTIC
C 614	4822 122 30103	22NF	<b>-20+80</b>	40	CERAMIC PLATE
C 615	4822 121 40152				POLYESTER FOIL
C 616	4822 124 20523	680UF	-10+50	16	ELECTROLYTIC
C 617	4822 124 20582	47UF	<b>-10+5</b> 0	4	ELECTROLYTIC
C 618	4822 124 20523	680YF	<b>-10+5</b> 0	16	ELECTROLYTIC
C 619	4822 122 30103	2211F	<b>-20+8</b> 0	40	CERAMIC PLATE
C 620	4822 124 20467	15UF	-10+50	16	ELECTROLYTIC
C 621	4822 121 40407				POLYESTER FOIL
C 622	4822 124 20523	680UF	-10+50	16	ELECTROLYTIC
C 623	4822 121 40427				POLYESTER FOIL
C 624	4822 122 30103	2211F	-20+80	40	CERAMIC PLATE
C 625	4822 124 20469	68UF	-10+50	16	FLECTROLYTIC
C 626	4822 121 40196				POLYESTER FOIL

Item	Ordering number	Ohm	Tol (%)	Туре	Remarks
3.6.3.2. Re	sistors				
R 1	5322 101 24111	4+7M	20	0.25W	CARBON POTM LIN
R 2	5322 101 24073	4.7K	20	0.14	CARBON POTM LIN
R 3	5322 101 64012	47K	20	0.1W	CARBON POTM LIN + SWITCH CARBON POTM LIN + SWITCH
R 4	<b>5322 101 44019</b> <b>4822 101 40064</b>	47K	20 20	0.1W 0.25W	TRIMMING POTM
R 5	5322 116 54469	220K 100	1	MR 25	METAL FILM
R 25 R 26	5322 116 54619	10K	i	MR25	METAL FILM
R 27	5322 116 55161	604K	î	MR30	METAL FILM
R 28	5322 116 55162	665K	ì	MR30	METAL FILM
R 29	5322 116 54323	800K	1	MR30	METAL FILM
R 30	5322 116 54469	100	1	MR25	METAL FILM
R 31	5322 116 54734	249K	1	MR25	METAL FILM
R 32	5322 116 54408	909K	1	MR30	METAL FILM
R 33	5322 116 54702	113K	į.	MR 25	METAL FILM
R 34	5322 116 54209	992K	Ţ	MR30 MR30	METAL FILM METAL FILM
R 36	5322 116 54211 5322 116 54188	10+1K 1M	1	MR30	METAL FILM
R 37 R 38	5322 116 54549	îĸ	i	MR 25	METAL FILM
R 39	5322 116 55105	200K	i	MR30	METAL FILM
R 40	5322 116 50491	2216	ī	MP.25	METAL FILM
R 41	5322 116 54323	800K	ĺ	MR30	METAL FILM
R 42	5322 116 50568	4,99	1	MR 25	METAL FILM
R 43	5322 116 50568	4,99	1	MR25	METAL FILM
R 44	5322 116 54627	13+3K	1	MR25	METAL FILM
R 45	5322 116 50491	22+6	1	MR25	METAL FILM
R 46	4822 100 10037	1K	20	0.05W	TRIMMING POTM METAL FILM
R 47	5322 116 50443 5333 116 50483	12+7K	1	MR 25 MR 25	METAL FILM
R 48	5322 116 50483 5322 116 54426	38,3K 121	1	MR25	METAL FILM
R 49 R 51	5322 116 54716	162K	i	MR25	METAL FILM
R 52	5322 116 54643	20.5K	i	MR 25	METAL FILM
R 53	5322 116 54643	20 + 5K	. i	MR25	METAL FILM
R 54	5322 116 54576	2,37K	1	MR 25	METAL FILM
R 57	5322 116 54571	1,96K	1	MR 25	METAL FILM
R 58	5322 116 54571	1,96K	1	MR25	METAL FILM
R 59	5322 116 54431	16+2	1	MR25	METAL FILM
R 61	5322 116 54431	16.2	1	MR 25	METAL FILM
R 62	5322 116 54536	750	1	MR25	METAL FILM METAL FILM
R 63	5322 116 54587	3,65K	1	MR 25 MR 25	METAL FILM
R 64	5322 116 54545 5322 116 54587	909 3 <b>,65</b> K	1	MR 25	METAL FILM
R 66	5322 116 54536	750	i	MR 25	METAL FILM
R 67 R 69	5322 116 54541	825	i	MR 25	METAL FILM
R 71	5322 116 50766	147	i	MR25	METAL FILM
R 72	5322 116 54012	6,81K	1	MR 25	METAL FILM
R 73	5322 116 54513	332	1	MR25	METAL FILM
R 74	4822 100 10038	470	20	0.051	TRIMMING POTM
R 75	5322 116 54469	100	1	MR25	METAL FILM
R 76	5322 116 54012	6,81K	1	MR25	METAL FILM METAL FILM
R 77	5322 116 50581	2,49K	1	MR25 MR25	METAL FILM
R 78	5322 116 54009 5322 116 54012	562 6,81 <sup>K</sup>	i	MR25	METAL FILM
R 79	5322 116 54012 5322 116 54469	100	i	MR 25	METAL FILM
R 80 R 81	5322 116 54012	6,81K	i	MR.25	METAL FILM
R 82	5322 116 50679	237	ī	MR25	METAL FILM
R 83	5322 116 54011	5,62K	ī	MR25	METAL FILM
R 84	4822 116 20063				VDR
R 86	5322 116 54426	121	1	MR25	METAL FILM
R 87	5322 116 54011	5,62K	1	MR 25	METAL FILM
R 88	5322 116 50557	46,4K	1	MR 25	METAL FILM
R 89	5322 116 54545	909	1	MR 25	METAL FILM
R 91	5322 116 50557	46+4K	1	MR25 MR25	METAL FILM METAL FILM
R 92	5322 116 54462 5322 116 54011	82•5 5•62K	1 1	MR25	METAL FILM
R 93	5322 116 54011	21050	*	CANAS	om to be to

item	Ordering number	Ohm	Tol (%)	Туре	Remarks
R 94	5322 116 54011	5,62K	1	MR 25	METAL FILM
R 94 R 96	4822 116 20063	3,02	*	7.111.00	VDR
R 97	5322 116 54426	121	1	MR25	METAL FILM
R 98	5322 116 50679	237	ĺ	MR25	METAL FILM
R 99	5322 116 54012	6,81K	1	MR25	METAL FILM
R 101	5322 116 54012	6,81K	1	MR25	METAL FILM
R 104	5322 116 50491	2216	1	MR 25	METAL FILM
R 105	5322 116 50491	22+6	1	MR 25	METAL FILM
R 106	5322 116 50491	22.6	1	MR 25	METAL FILM
R 401	5322 116 54408	909K	1	MR 30 MR 25	METAL FILM METAL FILM
R 402	5322 116 54442 4822 110 63194	51+1 1+8M	10	CR25	CARBON
R 403	5322 116 54701	110K	î	MR 25	METAL FILM
R 404 R 406	5322 116 54011	5,62K	í	MR25	METAL FILM
R 407	5322 116 54442	51.1	i	MR25	METAL FILM
R 408	5322 116 54696	100K	1	MR 25	METAL FILM
R 409	5322 116 54504	274	1	MR 25	METAL FILM
R 412	5322 116 54561	1,33K	1	MR 25	METAL FILM
R 416	5322 116 54011	5,62K	1	MR 25	METAL FILM
R 424	5322 116 54655	30,1K	1	MR 25	METAL FILM
R 426	5322 116 54549	1 K	1	MR 25 MR 25	METAL FILM METAL FILM
R 427	5322 116 54615 5322 116 54692	9,09K 86,6K	1	MR25	METAL FILM
R 428	5322 116 54692 5322 116 54627	13+3K	î	MR25	METAL FILM
R 429 R 431	5322 116 54619	10K	î	MR25	METAL FILM
R 431 R 432	5322 116 54576	2+37K	1	MR 25	METAL FILM
R 433	5322 116 54576	2,37K	1	MR 25	METAL FILM
R 434	5322 116 50415	1 • 15K	1	MR 25	METAL FILM
R 436	5322 116 54624	11,5K	1	MR 25	METAL FILM
R 437	5322 116 50726	36 • 5K	1	MR 25	METAL FILM METAL FILM
R 438	5322 116 54595	5,11K	1	MR 25 MR 25	METAL FILM METAL FILM
R 439	5322 116 50482	33+2 <sup>K</sup> 22+6 <sup>K</sup>	1	MR 25	METAL FILM
R 441	5322 116 50481 5322 116 54619	10K	ή	MR 25	METAL FILM
R 442	5322 116 54619	iok	î	MR 25	METAL FILM
R 443 R 446	5322 116 54627	13,3K	ĩ	MR 25	METAL FILM
R 447	4822 110 60175	360K	5	CR25	TRIMMING POTH
R 448	5322 116 54442	51+1	1	MR 25	METAL FILM
R 449	5322 116 54595	5+11K	1	MR25	METAL FILM
R 450	5322 116 54619	10K	1	MR.25	METAL FILM
R 451	5322 116 54619	10K	1	MR 25	METAL FILM
R 452	5322 116 50555	1,27K	1	MR 25 MR 25	METAL FILM METAL FILM
R 453	5322 116 54595 5322 116 54508	5,11 <sup>K</sup> 301	1	MR 25	METAL FILM
R 454 R 456	5322 116 50669	205	i	MR 25	METAL FILM
R 457	5322 116 54011	5,62K	ī	MR.25	METAL FILM
R 458	5322 116 50608	6,19K	1	MR 25	METAL FILM
R 459	5322 116 50524	3,01K	1	MR 25	METAL FILM
R 460	4822 100 10073	100	20	0.05W	TRIMMING POTM
R 461	5322 116 50524	3,01K	1	MR25	METAL FILM
R 462	5322 116 54011	5,62K	1	MR 25	METAL FILM METAL FILM
R 463	5322 116 54627	13+3K 8+25K	1 1	MR 25 MR 25	METAL FILM
R 464	5322 116 54558 5322 116 54011	5,62K	1	MR 25	METAL FILM
R 466	5322 116 54627	13,3K	i	MR 25	METAL FILM
R 467 R 468	5322 116 54558	8,25K	ĩ	MR 25	METAL FILM
* R 469	5322 116 54442	51 . IE	1	MR25	
R 471	5322 116 50491	22+6	1	MR 25	METAL FILM
R 472	5322 116 54426	121	ī	MR25	METAL FILM
R 473	5322 116 54519	402	1	MR25	METAL FILM
R 474	5322 116 50579	3,16K	1	MR25	METAL FILM
R 476	5322 116 50593	16+2K	1	MR 25	METAL FILM
R 477	5322 116 54442	51+1 1-21K	1	MR 25	METAL FILM METAL FILM
R 478	5322 116 54557 5322 116 54608	1,21K 7,5K	1	MR 25 MR 25	METAL FILM
R 479 R 481	5322 116 54592	4,02K	i	MR25	METAL FILM
R 482	5322 116 50479	15,4K	i	MR 25	METAL FILM
· · · <del>- · ·</del>					

<sup>\*</sup> From version /02: R469 is replaced by L401, for ordering number see item 44 in list of chapter 3.6.1.

Iter	m	Ordering Number	Ohm	Tol (%)	Туре	Remarks
					.,,,,	Homarky
R	484	5322 116 50484	4,64K	1	MR25	METAL FILM
	486	5322 116 54529	619	i	MR25	METAL FILM
	487	5322 116 54565	1,62K	ĩ	MR 25	METAL FILM
R	488	5322 116 50664	2.05K	1	MR.25	METAL FILM
R	489	5322 116 50581	2,49K	1	MR 25	METAL FILM
	491	5322 116 54619	10K	1	MR25	METAL FILM
	492	5322 116 50672	51+1K	1	MR 25	METAL FILM
R	493	5322 116 50669	205	1	MR 25	METAL FILM
R	494	5322 116 54557	1,21K	1	MR 25	METAL FILM
R	496	5322 116 54442	51+1	1	MR25	METAL FILM
R	497	5322 116 50731	10.5K	1	MR 25	METAL FILM
R	498	5322 116 50482	33.2K	1	MR 25	METAL FILM
	499	5322 116 54469	100	1	MR 25 MR 25	METAL FILM METAL FILM
R	501	5322 116 54554 5322 116 54653	1,1K 28,7K	1	MR 25	METAL FILM
R	502	5322 116 54554	1,1K	1	MR25	METAL FILM
R R	503 504	5322 116 50491	2216	i	MR 25	METAL FILM
Ŕ	505	5322 116 50664	2,05K	i	MR25	METAL FILM
R	506	4822 100 10025	4.7K	20	0.05	TRIMMING POTM
R	507	5322 116 54627	13+3K	1	MR25	METAL FILM
R	508	4822 100 10027	2+2K	20	0.05W	TRIMMING POTM
R	509	5322 116 50664	2+05K	1	MR25	METAL FILM
R	510	5322 116 50452	10	Ţ	MR25	METAL FILM
R	511	5322 116 54629	14K	1	MR 25	METAL FILM
R	512	5322 116 54629	14K		MR 25	METAL FILM METAL FILM
R	513	5322 116 54497 5322 116 50527	226 33•2	1	MR25 MR25	METAL FILM
R R	514 515	5322 116 50491	22.6	i	MR 25	METAL FILM
R	516	5322 116 54011	5,62K	î	MR 25	METAL FILM
R	517	5322 116 54627	13,3K	i	MR 25	METAL FILM
R	518	5322 116 50559	27+4K	ī	MR25	METAL FILM
R	519	5322 116 54655	30 • 1 K	1	MR 25	METAL FILM
R	520	5322 116 54623	11K	1	MR 25	METAL FILM
R	521	5322 116 54623	11K	1	MR 25	METAL FILM
R		4822 100 10023	470	20	0.054	TRIMMING POTM
R		5322 116 50767	2 15K	1	MR25 MR25	METAL FILM METAL FILM
R		5322 116 50482 5322 116 54451	33+2K 61+9	1	MR25	METAL FILM
R R	1 T .	5322 116 54615	9,09K	i	MR 25	METAL FILM
	527	5322 116 50509	4,87K	ì	MR25	METAL FILM
	528	5322 116 54552	1,05K	i	MR.25	METAL FILM
	529	5322 116 54442	51+1	1	MR 25	METAL FILM
	531	5322 116 50559	27,4K	1	MR 25	METAL FILM
	532	5322 116 50524	3+01K	1	MR 25	METAL FILM
	533	5322 116 54532	649	1	MR 25	METAL FILM
	534	5322 116 50635	1,47K	1	MR 25	METAL FILM
	536	5322 116 50635 5322 116 54619	1,47K	1	MR 25	METAL FILM
	537 538	5322 116 54442	10K 51+1	1	MR 25 MR 25	METAL FILM METAL FILM
	539	5322 116 50481	22.6K	1	MR 25	METAL FILM
	541	5322 116 50484	4,64K	i	MR 25	METAL FILM
	542	5322 116 54552	1,05K	i	MR 25	METAL FILM
	543	5322 116 50515	1.78K	1	MR 25	METAL FILM
	544	5322 116 546]5	9,09K	1	MR.25	METAL FILM
	546	5322 116 54632	14,7K	1	MR 25	METAL FILM
	547	5322 116 54518	383	1	MR 25	METAL FILM
	548	5322 116 54689	82.5K	1	MR 25	METAL FILM
	2 549	5322 116 54689	82,5K	1	MR 25	METAL FILM
	551	5322 116 54009 4822 116 20063	562	1	MR 25	METAL FILM VDR
	R 552 R 553	5322 116 50414	2 . 87K	1	MR25	METAL FILM
	R 554	5322 116 50583	5+9K	i	MR25	METAL FILM
	556	5322 116 54689	82 + 5K	i	MR 25	METAL FILM
	557	5322 116 54009	562	i	MR25	METAL FILM
F	R 558	4822 116 20063				VDR
F	559	5322 116 54689	82+5K	1	MR 25	METAL FILM

Item	Ordering number	Ohm	Tol (%)	Туре	Remarks
R 561	5322 116 54595	5.11K	1	MR 25	METAL FILM
R 562	5322 116 54595	5,11K	ì	MR25	METAL FILM
R 564	5322 116 50491	22.6	1	MR 25	METAL FILM
R 566	5322 116 50524	3,01K	i	MR 25	METAL FILM
R 581	5322 116 55163	787K	1	MR30	METAL FILM
R 582	5322 116 54339	392K	1	MR30	METAL FILM
R 583	5322 116 54725	196K	1	MR.25	METAL FILM
R 584	5322 116 50533	78.7K	1	MR 25	METAL FILM
R 586	5322 116 54664	39+2K	1	MR 25	METAL FILM
R 587	5322 116 54641	19,6K	1	MR25	METAL FILM
R 588	5322 116 50458	7,87K	1	MR25	METAL FILM
R 589	5322 116 54589	3,83K	1	MR 25	METAL FILM
R 591	5322 116 54569	1,91K	1	MR25	METAL FILM
R 600	5322 116 54192	5:11	1	MR 25	METAL FILM
R 601	5322 116 54585	3,48K	ï	MR25	METAL FILM
R 602	5322 116 50474	42,2K	1	MR 25	METAL FILM
R 603	5322 116 54595	5,11K	1 -	MR 25	METAL FILM
R 604	5322 116 50474	42,2K	1	MR 25	METAL FILM
R 605	5322 116 54696	100K	1	MR 25	METAL FILM
R 606	5322 116 50457	215	1	MR25	METAL FILM
R 607	4822 116 20063				VDR
R 608	5322 116 50515	1,78K	1	MR25	METAL FILM
R 609	5322 116 54619	10K	1	MR.25	METAL FILM
R 611	4822 110 42223	22M	5	VR37	CARBON
R 612	4822 110 53107	1K	5	CR37	CARBON
R 613	<b>4822 116 51</b> 098	100	5	PR37	METAL FILM
R 614	4822 100 10088	220K	20	0.05W	TRIMMING POTM
R 617	4822 110 60186	910K	5	CR25	CARBON
R 618	4822 110 63201	3+3M	10	CR25	CARBON
R 619	5322 116 64027	7 • 5 M	5	VR37	METAL OXIDE
R 620	5322 116 54696	100K	. 1	MR.25	METAL FILM
R 621	4822 100 10072	100K	20	0.05N	TRIMMING POTM
R 622	5322 116 54732	237K	1	MR25	METAL FILM
R 623	5322 116 54692	86•6K	1	MR 25	METAL FILM
R 624	5322 116 50484	4,64K	1	MR25	METAL FILM
R 626	5322 116 54549	1K 4,64K	i i	MR 25 MR 25	METAL FILM METAL FILM
R 627	5322 116 50484	2,05K	1	MR 25	METAL FILM
R 628	5322 116 50664 5322 116 54005	3,32K	1	MR25	METAL FILM
R 631	5322 116 54619	10K	î	MR25	METAL FILM
R 632	5322 116 50493	27+4	i	MR 25	METAL FILM
R 633 R 634	5322 116 54558	8,25K	i	MR 25	METAL FILM
R 636	5322 116 50572	12.1K	î	MR25	METAL FILM
R 637	4822 100 10027	2•2K	20	0.05W	TRIMMING POTM
R 638	5322 116 54558	8,25K	ĩ	MR25	METAL FILM
R 639	5322 116 54558	8,25K	i	MR25	METAL FILM
R 640	5322 116 54549	1K	- ī	MR25	METAL FILM
R 642	5322 116 50493	27+4	1	MR25	METAL FILM
R 643	5322 116 54549	1K	1	MR 25	METAL FILM
R 644	5322 116 50484	4,64K	i	MR25	METAL FILM
R 645	5322 116 54549	1K	ī	MR25	METAL FILM
R 647	5322 116 54403	īĸ	5	PR52	METAL FILM
R 648	5322 116 54403	ĭĸ	5	PR52	METAL FILM
R 649	5322 116 54608	7•5K	1	MR25	METAL FILM
R 650	5322 116 54676	56+2K	1	MR25	METAL FILM
R 651	5322 116 54655	30.1K	i	MR25	METAL FILM
R 652	5322 116 54619	10K	1	MR 25	METAL FILM
R .653	5322 116 54549	1k	1	MR25	METAL FILM

Item _	Ordering number	Type/Description
3.6.3.3. Diodes		
GR1	5322 130 34595	CQY24A-I
GR26	5322 130 34037	BAV45
GR401	5322 130 30613	BAW62
GR402	5322 130 30613	BAW62
GR 406	5322 130 30613	BAW6Z
GR407	5322 130 30613	BAW62
GR408	5322 130 30613 5322 130 30613	BAW62 BAW62
GR409 GR411	5322 130 30613	BAW62
GR412	5322 130 30613	BAW62
GR413	5322 130 30613	BAW62
GR414	5322 130 30613	BAW62
GR416	5322 130 30229	AAZ15
GR417	5322 130 30613 5322 130 30613	BAW62 BAW62
GR418 GR419	5322 130 30613	BAW62
GR421	5322 130 30613	BAW62
GR422	5322 130 30613	BAW62
GR423	5322 130 30613	BAW62
GR424	5322 130 30613	BAW62
GR426	5322 130 30613	BAW62 BAW62
GR427	5322 130 30613 5322 130 30613	BAW62
GR428 GR429	5322 130 30613	BAW62
GR431	5322 130 30613	BAW62
GR432	5322 130 30613	BAW62
GR433	5322 130 30613	BAW62
GR434	5322 130 30613	BAW62
GR437	5322 130 30613 5322 130 30613	BAW62 BAW62
GR438 GR439	5322 130 30613	BAW62
GR441	5322 130 30613	BAW62
GR 442	5322 130 30613	BAW62
GR443	5322 130 30613	BAW62
GR444	5322 130 30613	BAW62
GR446	5322 130 34173 5322 130 30613	BZX79=C5V6 BAW62
GR447 GR601	5322 130 34165	BZX79+C62
GR602	5322 130 34189	BAV20
GR603	5322 130 30668	BY184
GR604	5322 130 30668	BY184
GR606	5322 130 30668	BY184
GR607	5322 130 30668 5322 130 30613	BY184 BAW62
GR608 GR609	4822 130 30842	BAV21
GR611	5322 130 30195	BYX10
GR612	5322 130 30613	BAW62
GR613	5322 130 30521	BY179
GR617	5322 130 34048	BZX75=C2V8
GR618	4822 130 30842 5322 130 30613	BAV21 BAW62
GR619 GR621	5322 130 30613	BAW62
GR622	5322 130 30613	BAW62
GR624	5322 130 34173	BZX79=C5V6
GR 626	5322 130 30414	BY164
GR627	5322 130 34297	BZX79=B10
GR 628	5322 130 34049 5322 130 30613	BZX75=C2V1 BAW62
GR631 GR632	5322 130 30613	BAW62
GR633	5322 130 30521	BY179
GR 638	5322 130 34048	BZX75=C2V8
GR639	5322 130 34165	BZX79=C62
GR 641	5322 130 34139	BZX79=C56

Item	Ordering number	Type/Description
3.6.3.4. Transisto	ors	
	5322 130 44548	ON561
* T\$26	5322 130 44237	BF 450
T\$33	5322 130 44154	BF 199
T\$34	5322 130 44154	BF 199
T\$36	5322 130 44154	BF199
T\$37		BF 199
T\$38	5322 130 44154 5322 130 44154	BF 199
T\$39	5322 130 44154	8F199
TS41	5322 130 44154	BF 199
T\$42	5322 130 44154	BF 199
T\$43	5322 130 44197	BC558B
TS401	5322 130 44197	BC558B
T\$402	5322 130 44196	BC548C
T\$406	5322 130 44196	BC548C
TS407	4822 130 40902	BF 240
T\$408	5322 130 44196	RC548C
TS409	5322 130 44256	BC557
TS411 TS412	5322 130 44197	RC558B
TS412	5322 130 40417	BSX20
T5414	5322 130 44196	BC548C
TS416	5322 130 44196	BC548C
TS417	5322 130 44196	BC548C
T5418	5322 130 44196	BC548C
TS419	5322 130 44197	BC558B
T\$421	5322 130 44197	BC558B
TS422	5322 130 44197	BC558B
T\$423	5322 130 44403	BF458
TS424	5322 130 44403	BF 458
TS426	4822 130 40938	BC548
T5427	4822 130 40938	BC548
T\$428	5322 130 44403	BF458
T\$429	5322 130 44403	BF458
T\$601	4822 130 40968	B\$\$38
TS602	4822 130 40968	B\$\$38
T\$603	5322 130 44403	BF458
TS604	4822 130 40964	BC549
T\$606	5322 130 44104	BC328
TS607	4822 130 40938	BC548
TS608	5322 130 44395	CNY43
TS609	4822 130 40938	BÇ548
TS611	4822 130 40941	8¢558
TS612	5322 130 44121	BC338
TS613	5322 130 44389	BD263A
TS614	5322 130 44235	BD237
TS616	4822 130 40968	B\$\$38

### \*ON561 is a matched FET pair.

The ON561 pair can be replaced by matched FET pair BFW11,

Ordering number: 5322 130 44643

### 3.6,3.5. Integrated circuits

I C 26	5322	209	84111	CA3086
1 C 2 7	5322	209	84862	SG3823N
I C 401	5322	209	84111	CA3086
10402	5322	209	84111	CA3086

107

### 3.6.4 Parts list of probe sets

# 3.6.4.1 Parts of attenuator probe sets PM 9326 and PM 9327 (Fig 3.15.)

ltem	Qty.	Ordering number	Description	
1	1	5322 320 10042	Probe cable 2 m for PM 9327	
1	1	5322 321 20087	Probe cable 1.15 m for PM 9326	
2	1	5322 321 20096	Earth lead 15 cm	
3	1	5322 321 20134	Earth lead 30 cm	
4	1	5322 266 20015	Measuring probe 1:1 (black)	
5	1	5322 268 10029	Test pin	
6	1	5322 268 10039	Test hook	
7	1	5322 210 70044	Attenuator probe 1:10 (grey)	
8	1	5322 264 20016	Test clip	
-	1	5322 111 20155	Resistor	

# 3.6.4.2 Parts of attenuator probe sets PM 9336 and PM 9336L (Fig. 3.17.)

Item	Qty.	Ordering code	Description	
1	1	5322 320 14004	Cable assembly PM 9336 (1,5 m)	
1	1	5322 320 14013	Cable assembly PM 9336 (2,5 m)	
2	1	5322 255 44026	Soldering terminal	
3	1	5322 264 20024	Test hook	
4	1	5322 264 20028	Test hook sleeve	
5	1	5322 532 60535	Protective cap	
6	1	5322 256 94034	Probe holder	
7	1	5322 268 14017	Probe tip	
8	1	5322 321 20223	Earthing cord	
9	1	5322 600 34002	Box	

# 3.6.4.3 Parts of probe set PM 9335 (Fig. 3.19.)

Item	Qty.	Ordering code	Description	
1	1	5322 264 20024	Test-hook	
2	1	5322 264 20028	Test-hook sleeve	
3	1	5322 268 14017	Probe tip	
4	1	5322 532 60535	Protective cap	
5	1	5322 321 20223	Earth lead	
6	1	5322 265 94034	Probe holder	
7	1	5322 320 14005	Probe assembly	
•	1	5322 600 34002	Box	

# 3.6.4.4 Parts of 2 kV probe set PM 9358 (Fig. 3.20.)

Item	Qty.	Ordering number	Description	
1	1	5322 320 14004	Cable assembly	
2	1	5322 255 44026	Soldering terminal	
3	1	5322 264 24008	Test hook	
4	1	5322 264 24009	Test hook sleeve	
5	1	5322 462 74001	Protective cap	
6	1	5322 462 54075	Insulating cap	
7	1	5322 265 94034	Probe holder	
8	1	5322 264 24011	Test pin	
9	1	5322 321 20223	Earthing cord	
	1	5322 600 14004	Box	

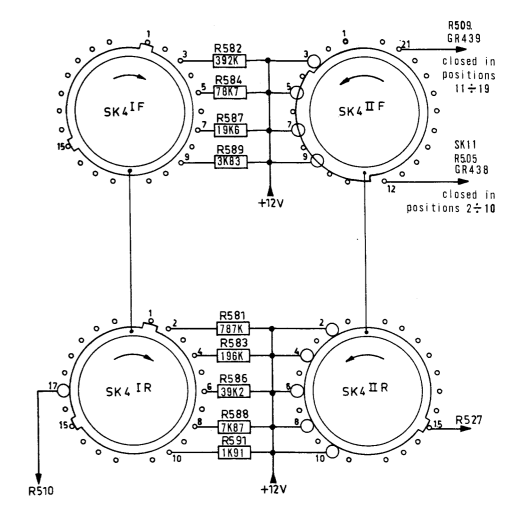


Fig. 3.31. Circuit diagram of the time-base switch

. B1-12 B1-6 B1-4 R5 B1 4 High tension GR603 K IR-11 IF-9 GR606 IF-20 IIR-20 IF-16 IR-12 C 607 100 0748. 0 SK1 -IR-15 15 71 17 11 -2 m 450 <u>®</u> 12 PROBE ADJ. -> 9 From mains transf. points 15 and 16 0870279 0 C 620 To mains transf. C26 00000 000 GR 633 R 647 75.613 2 n R 6 4 9 R523 R522 R556 - R409 SK2 -IF-12 -IF-21 -IR-17

Fig. 3.33. Printed-wiring board (VERT)

Fig. 3.32. Printed-wiring board (HOR)

